

MTA-ELTE-Peripato Survey Dataset Book of tables

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1. sz1 Sex of respondent

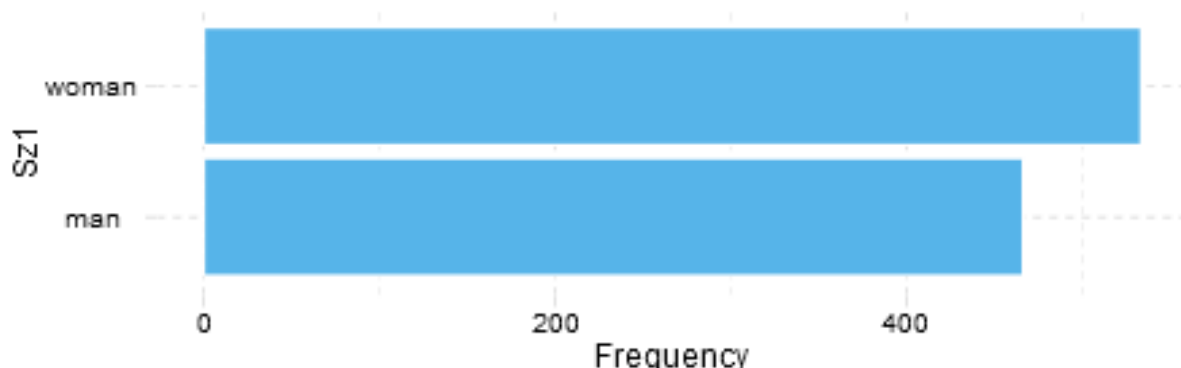
The variable has 1000 valid values (missing: 0).

Frequency table*

Sz1	N	%	Cumul. N	Cumul. %
man	466	47	466	47
woman	534	53	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

2. sz2 Can you tell me your year of birth, please?

The variable has 1000 valid values (missing: 0).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Sz2	1966	1966	18	315	1923	1996

*weighted values

Chart*



*weighted values

3. sz3 What is/was your father's/stepfather's highest education?

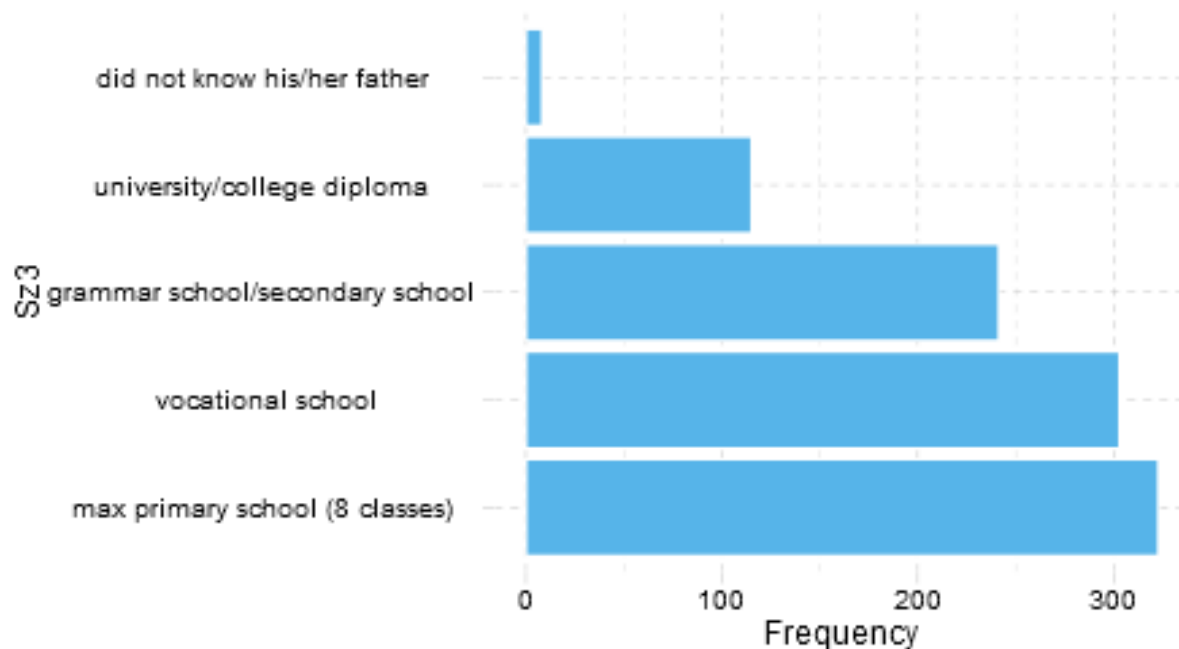
The variable has 991 valid values (missing: 9).

Frequency table*

Sz3	N	%	Cumul. N	Cumul. %
max primary school (8 classes)	323	33	323	33
vocational school	303	31	626	63
grammar school/secondary school	241	24	867	88
university/college diploma	115	12	983	99
did not know his/her father	8	0.8	991	100
Total	991	100	991	100

*weighted values

Chart*



*weighted values

4. sz4 What is/was your father's/stepfather's typical work?

The variable has 979 valid values (missing: 21).

Frequency table*

	Sz4	N	%	Cumul. N	Cumul. %
unskilled, semi-skilled worker	233	24		233	24
agricultural laborer	111	11		344	35
skilled worker	364	37		708	72
craftsman, small trader, self-employed individual	63	6		771	79
farmer/self-employed in agriculture	11	1		782	80
office, administrative staff and other non-manual	62	6		844	86
professional with no subordinates	87	9		931	95
lower and middle management	36	4		967	98
senior manager (at least 20 staff)	11	1		978	100
he never worked	4	0.4		982	100
Total	982	100		982	100

*weighted values

Chart*



*weighted values

5. sz5 What is/was your mother's/stepmother's highest education?

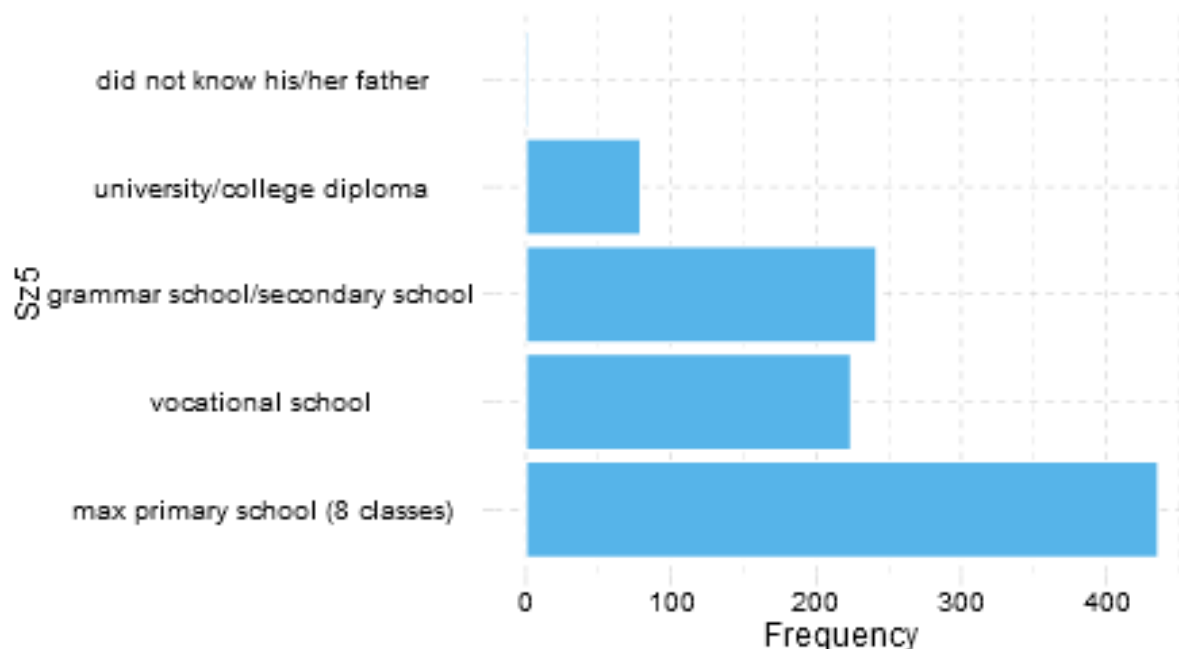
The variable has 985 valid values (missing: 15).

Frequency table*

Sz5	N	%	Cumul. N	Cumul. %
max primary school (8 classes)	436	44	436	44
vocational school	224	23	660	67
grammar school/secondary school	242	25	902	92
university/college diploma	79	8	981	100
did not know his/her father	2	0.2	984	100
Total	984	100	984	100

*weighted values

Chart*



*weighted values

6. sz6 What is/was your mother/stepmother's typical work?

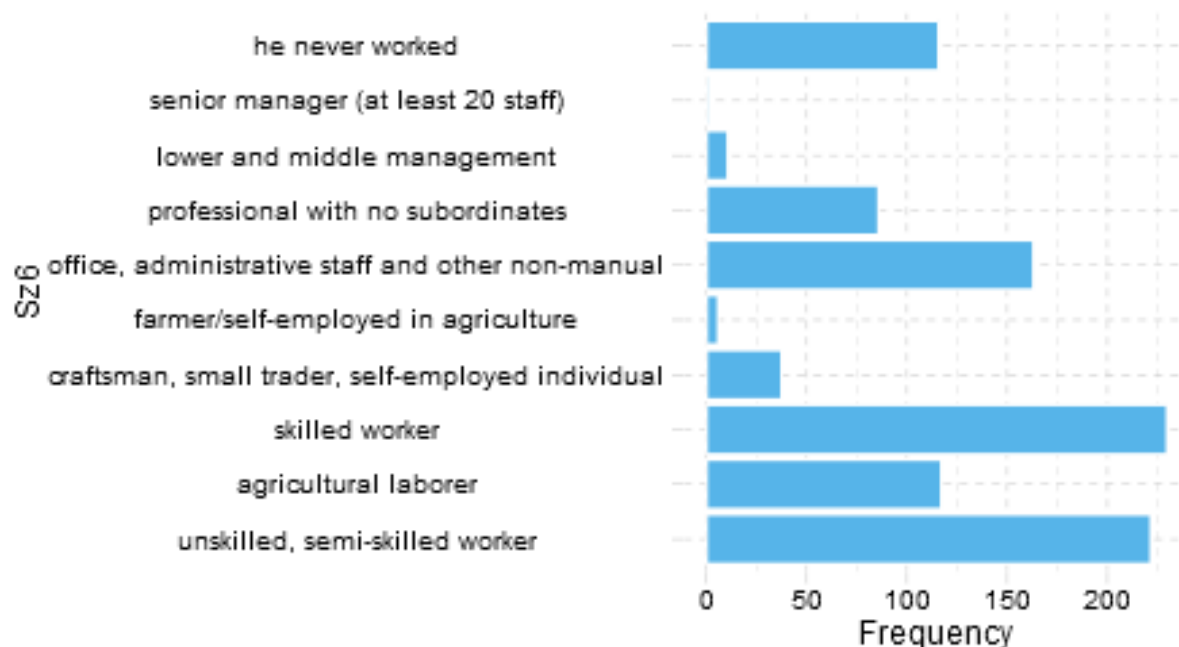
The variable has 987 valid values (missing: 13).

Frequency table*

Sz6	N	%	Cumul. N	Cumul. %
unskilled, semi-skilled worker	222	22	222	22
agricultural laborer	117	12	339	34
skilled worker	230	23	569	58
craftsman, small trader, self-employed individual	37	4	606	61
farmer/self-employed in agriculture	6	0.6	612	62
office, administrative staff and other non-manual	163	16	775	78
professional with no subordinates	86	9	861	87
lower and middle management	11	1	871	88
senior manager (at least 20 staff)	2	0.2	873	88
he never worked	116	12	989	100
Total	989	100	989	100

*weighted values

Chart*



*weighted values

7. sz7 What is your highest education?

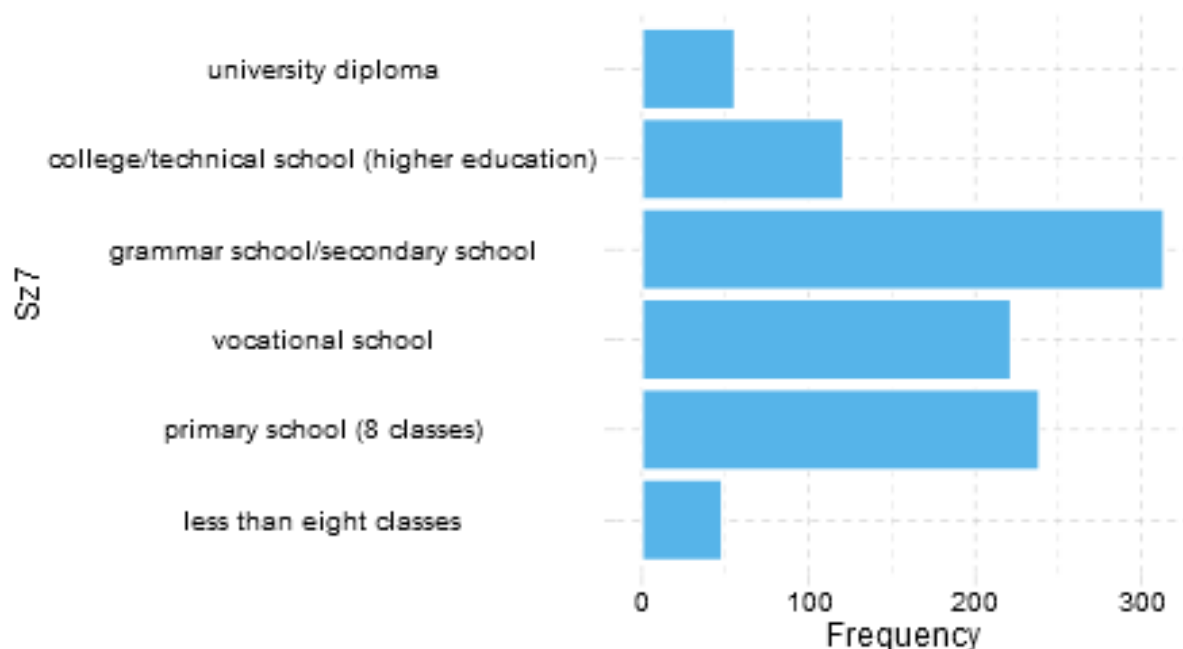
The variable has 999 valid values (missing: 1).

Frequency table*

Sz7	N	%	Cumul. N	Cumul. %
less than eight classes	48	5	48	5
primary school (8 classes)	239	24	287	29
vocational school	222	22	508	51
grammar school/secondary school	313	31	822	82
college/technical school (higher education)	121	12	943	94
university diploma	56	6	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

8. sz8 Do you speak any foreign languages?

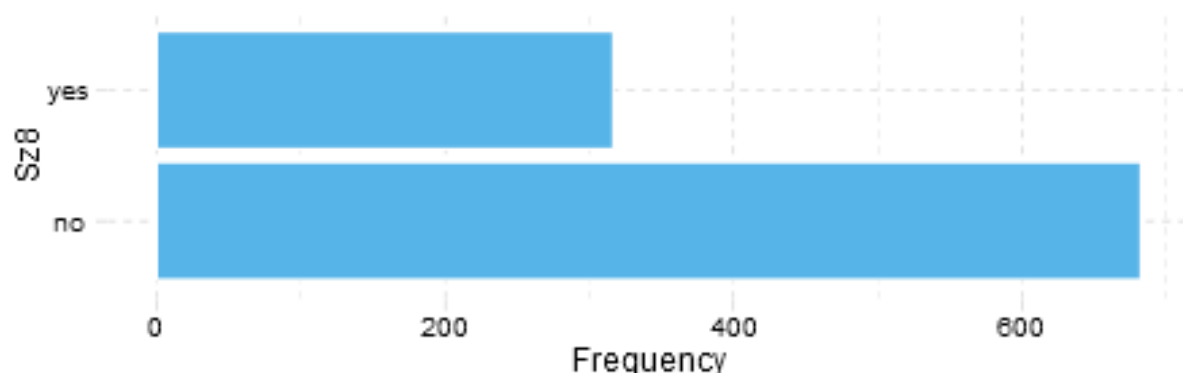
The variable has 999 valid values (missing: 1).

Frequency table*

Sz8	N	%	Cumul. N	Cumul. %
no	682	68	682	68
yes	317	32	999	100
Total	999	100	999	100

*weighted values

Chart*



*weighted values

9. sz9 Do you work? (Are you currently engaged in a gainful occupation - detailed)

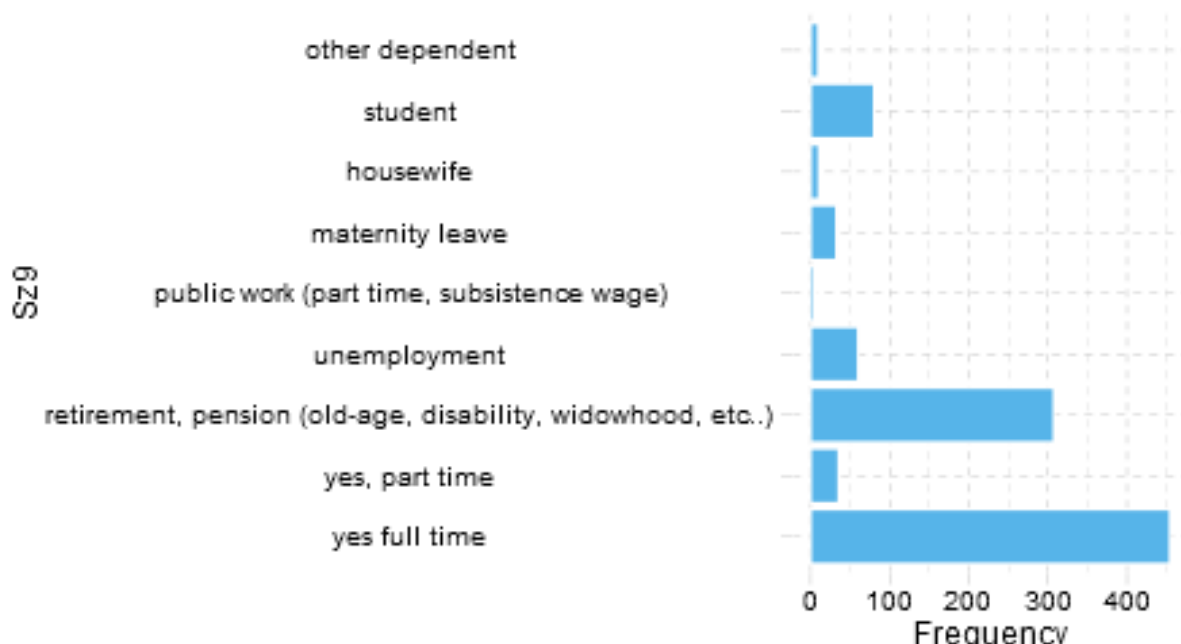
The variable has 997 valid values (missing: 3).

Frequency table*

	Sz9	N	%	Cumul.	Cumul.
				N	%
yes full time	454	46	46	454	46
yes, part time	36	4	49	490	49
retirement, pension (old-age, disability, widowhood, etc..)	308	31	80	798	80
unemployment	60	6	86	858	86
public work (part time, subsistence wage)	5	0.5	87	863	87
maternity leave	33	3	896	896	90
housewife	11	1	907	907	91
student	80	8	988	988	99
other dependent	10	1	998	998	100
Total	998	100		998	100

*weighted values

Chart*



*weighted values

10.sz9 Do you work? (Are you currently engaged in a gainful occupation - dummy)

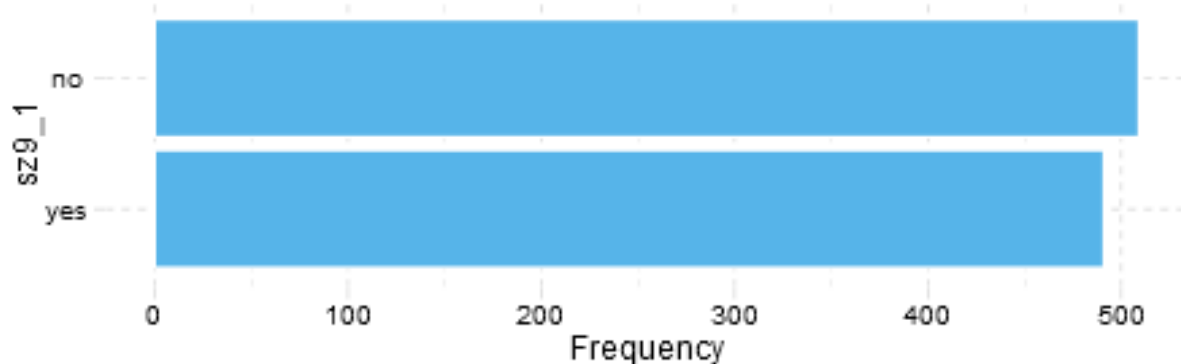
The variable has 1000 valid values (missing: 0).

Frequency table*

sz9_1	N	%	Cumul. N	Cumul. %
yes	491	49	491	49
no	509	51	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

11.sz9a Full or part-time occupation

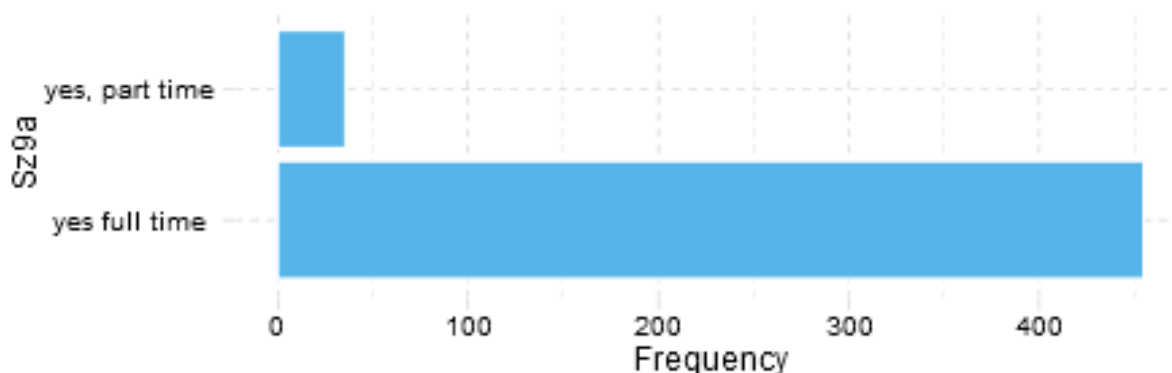
The variable has 529 valid values (missing: 471).

Frequency table*

Sz9a	N	%	Cumul. N	Cumul. %
yes full time	455	93	455	93
yes, part time	36	7	491	100
Total	491	100	491	100

*weighted values

Chart*



*weighted values

12. sz9b Non-working activities

The variable has 470 valid values (missing: 530).

Frequency table*

Sz9b	N	%	Cumul.	Cumul.
			N	%
retirement, pension (old-age, disability, widowhood, etc..)	308	61	308	61
unemployment	61	12	369	73
public work (part time, subsistence wage)	5	1	374	74
maternity leave	33	6	407	80
housewife	11	2	418	82
student	80	16	498	98
other dependent	10	2	508	100
Total	508	100	508	100

*weighted values

Chart*



*weighted values

13.sz10 What is (was) your employment relationship? Are (were) you employed or independent?

The variable has 932 valid values (missing: 68).

Frequency table*

	Sz10	N	%	Cumul.	Cumul.
				N	%
state company	214	23		214	23
government (public workers)	69	8		283	31
public administration (judiciary bodies, armed forces)	32	4		315	34
public services (eg. health, education; public employees)	99	11		415	45
domestic private company	216	24		631	69
international private company	67	7		698	76
small business	99	11		797	87
self-employed	63	7		861	94
other	55	6		916	100
Total	916	100		916	100

*weighted values

Chart*



*weighted values

14. sz11_1a Card X. Please think of all the jobs that applied during your career: what kind of jobs, positions did you work at? Considering the whole of your life choose from the card which is (was) the most typical (1)

The variable has 930 valid values (missing: 70).

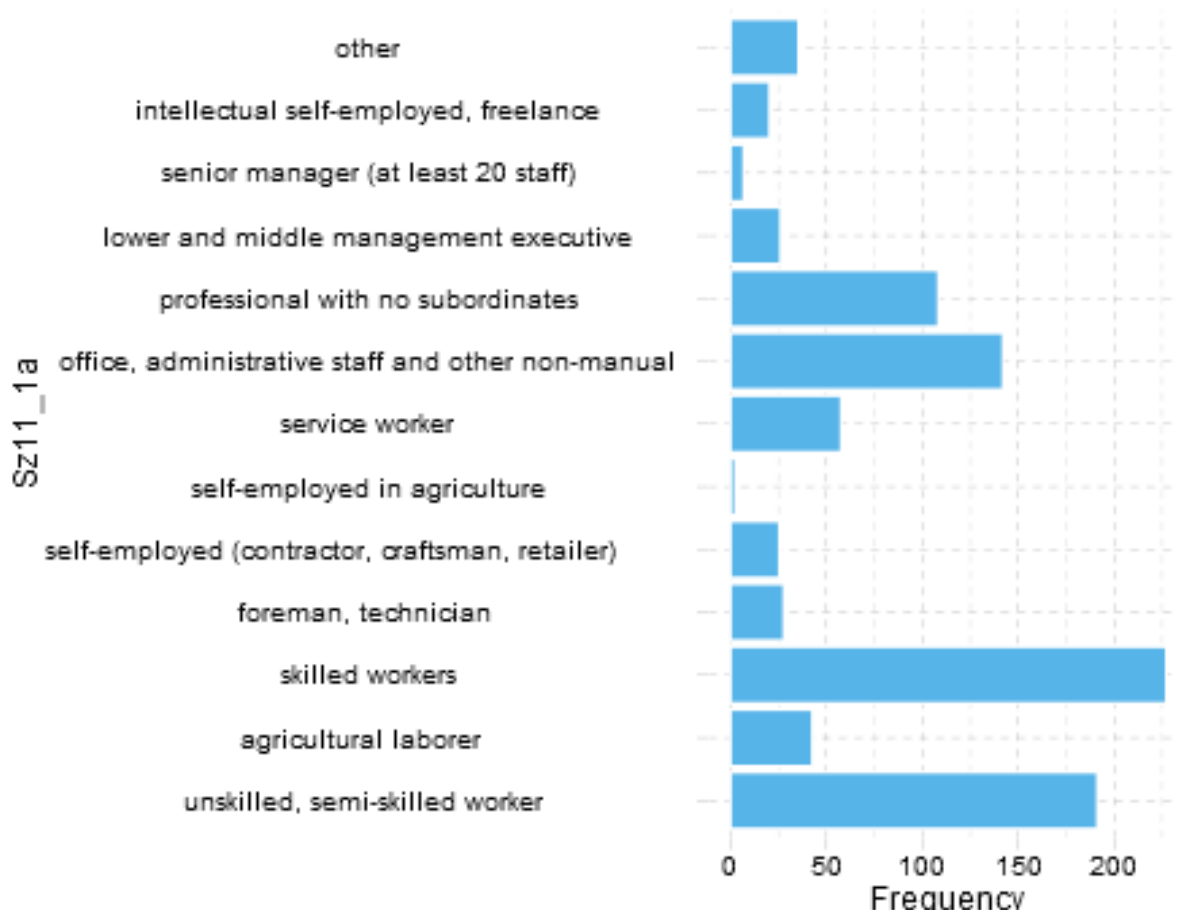
Frequency table*

	Sz11_1a	N	%	Cumul. N	Cumul. %
unskilled, semi-skilled worker	191	21		191	21
agricultural laborer	43	5		234	26
skilled workers	227	25		461	50
foreman, technician	28	3		489	53
self-employed (contractor, craftsman, retailer)	26	3		515	56
self-employed in agriculture	3	0.3		517	57
service worker	58	6		575	63
office, administrative staff and other non-manual	142	16		717	78
professional with no subordinates	108	12		825	90
lower and middle management executive	26	3		852	93
senior manager (at least 20 staff)	7	0.8		858	94
intellectual self-employed, freelance	20	2		879	96

other	36	4	914	100
Total	914	100	914	100

*weighted values

Chart*



*weighted values

15.sz11.2a Card X. Please think of all the jobs that applied during your career: what kind of jobs, positions did you work at (2)

The variable has 924 valid values (missing: 76).

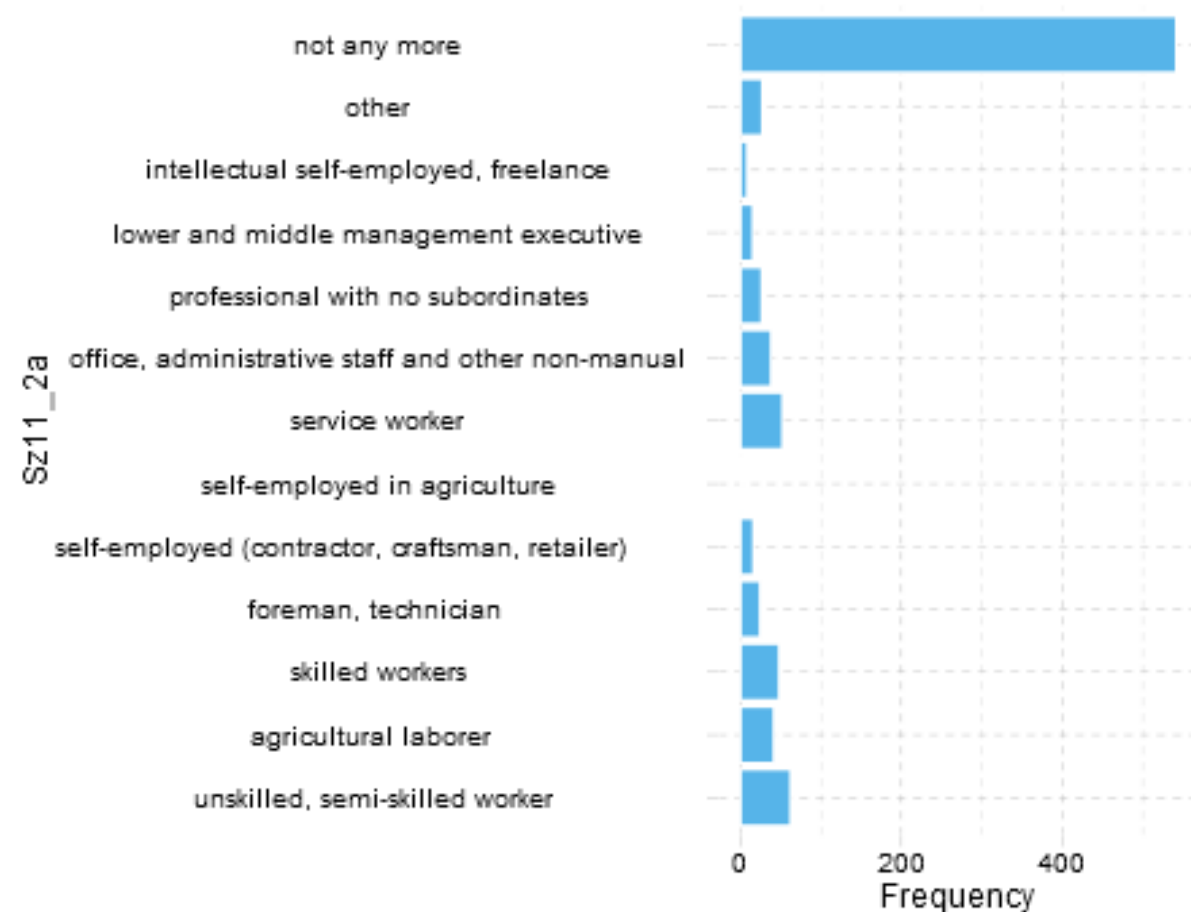
Frequency table*

Sz11_2a	N	%	Cumul. N	Cumul. %
unskilled, semi-skilled worker	62	7	62	7
agricultural laborer	42	5	104	11
skilled workers	48	5	152	17
foreman, technician	25	3	177	20

self-employed (contractor, craftsman, retailer)	16	2	193	21
self-employed in agriculture	3	0.4	197	22
service worker	52	6	249	27
office, administrative staff and other non-manual	38	4	287	32
professional with no subordinates	27	3	314	35
lower and middle management executive	15	2	329	36
intellectual self-employed, freelance	8	0.9	338	37
other	27	3	365	40
not any more	542	60	907	100
Total	907	100	907	100

*weighted values

Chart*



*weighted values

16.sz11.3a Card X. Please think of all the jobs that applied during your career: what kind of jobs, positions did you work at (3)

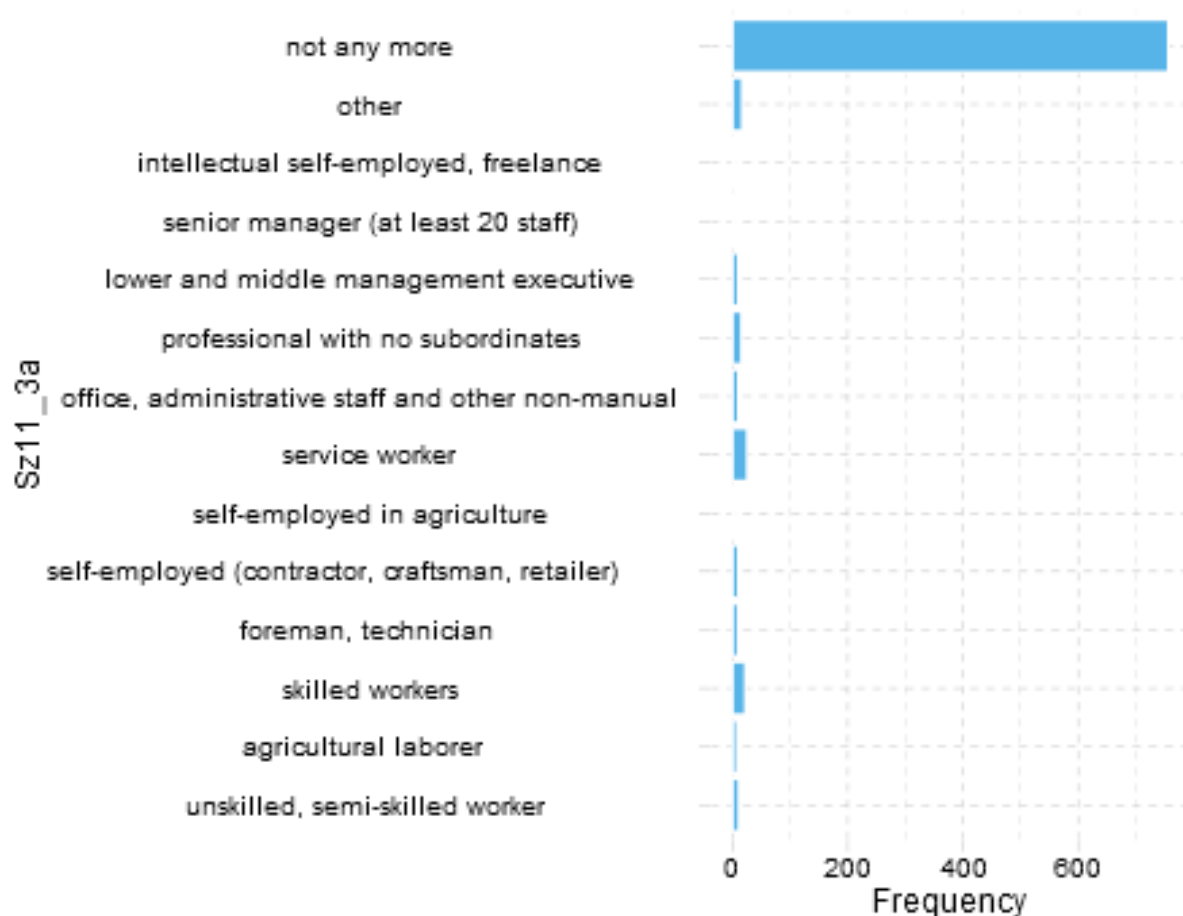
The variable has 923 valid values (missing: 77).

Frequency table*

Sz11_3a	N	%	Cumul. N	Cumul. %
unskilled, semi-skilled worker	11	1	11	1
agricultural laborer	8	0.9	19	2
skilled workers	22	2	42	5
foreman, technician	10	1	52	6
self-employed (contractor, craftsman, retailer)	10	1	62	7
self-employed in agriculture	3	0.4	65	7
service worker	26	3	91	10
office, administrative staff and other non-manual	10	1	101	11
professional with no subordinates	16	2	117	13
lower and middle management executive	10	1	127	14
senior manager (at least 20 staff)	4	0.4	131	14
intellectual self-employed, freelance	4	0.4	134	15
other	17	2	151	17
not any more	756	83	908	100
Total	908	100	908	100

*weighted values

Chart*



*weighted values

17.sz11_1b Please, from this card, select the type of work scope, schedule, job position you would like to spend longer time after your studies?

The variable has 55 valid values (missing: 945).

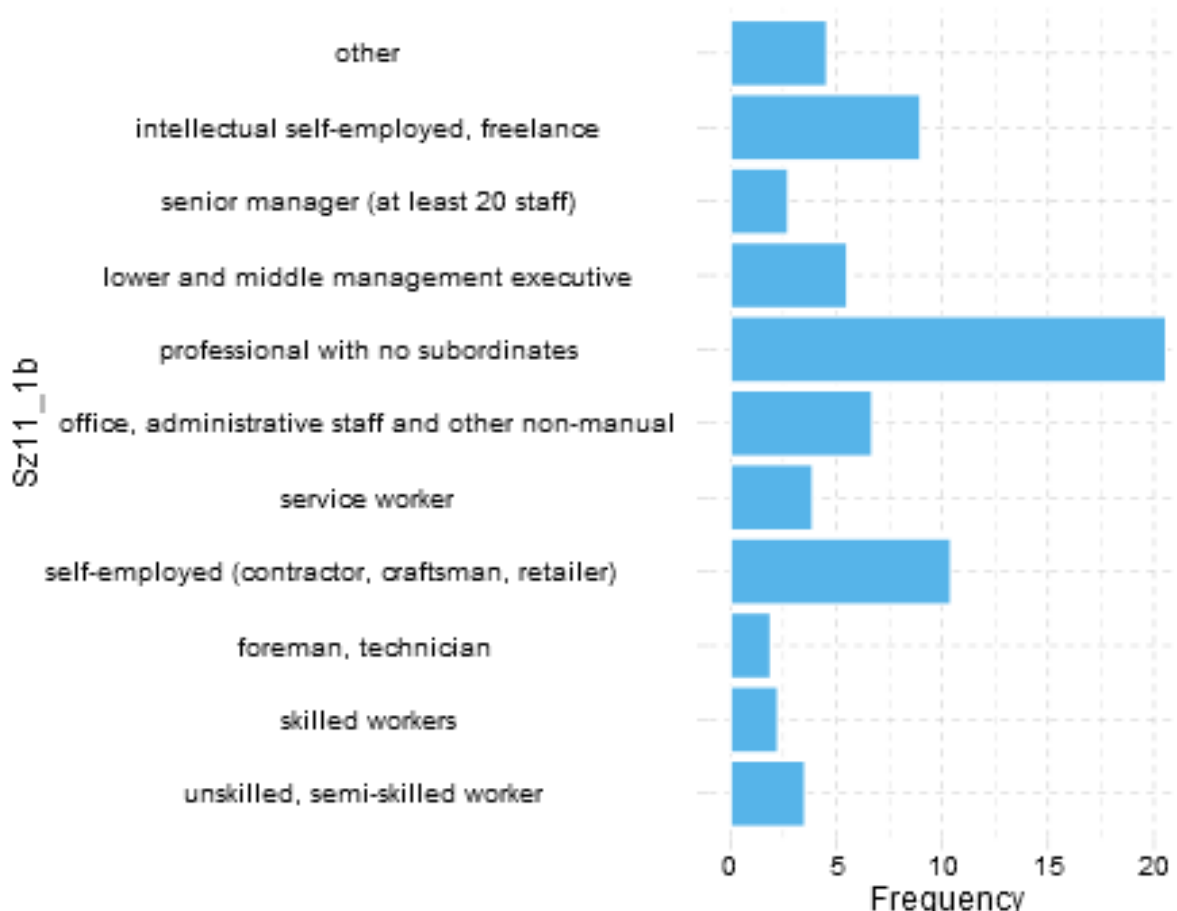
Frequency table*

	Sz11_1b	N	%	Cumul. N	Cumul. %
unskilled, semi-skilled worker	4	5		4	5
skilled workers	2	3		6	8
foreman, technician	2	3		8	11
self-employed (contractor, craftsman, retailer)	10	15		18	25
service worker	4	5		22	31
office, administrative staff and other non-manual	7	9		29	40
professional with no subordinates	21	29		49	69
lower and middle management executive	6	8		55	77

senior manager (at least 20 staff)	3	4	58	81
intellectual self-employed, freelance	9	13	67	94
other	5	6	71	100
Total	71	100	71	100

*weighted values

Chart*



*weighted values

18.sz11_b Please, from this card, select the type of work scope, schedule, job position you would like to spend longer time after your studies?

The variable has 58 valid values (missing: 942).

Frequency table*

Sz11_2b	N	%	Cumul. N	Cumul. %
agricultural laborer	2	3	2	3
skilled workers	3	4	5	7

	foreman, technician	0.6	0.8	6	8
self-employed (contractor, craftsman, retailer)		2	3	8	10
service worker		4	5	12	16
office, administrative staff and other non-manual		5	7	17	22
professional with no subordinates		9	12	26	35
lower and middle management executive		9	12	35	47
senior manager (at least 20 staff)		3	4	38	51
intellectual self-employed, freelance		14	18	51	69
other		0.7	0.9	52	70
not any more		23	30	75	100
Total		75	100	75	100

*weighted values

Chart*



*weighted values

19.sz11_2c Please, from this card, select the type of work scope, schedule, job position you would like to spend longer time after your studies?

The variable has 60 valid values (missing: 940).

Frequency table*

Sz11_3b	N	%	Cumul. N	Cumul. %
foreman, technician	2	2	2	2
self-employed (contractor, craftsman, retailer)	2	2	4	5
service worker	1	1	5	6
office, administrative staff and other non-manual	4	5	8	11
professional with no subordinates	6	8	14	18
lower and middle management executive	3	4	17	22
senior manager (at least 20 staff)	7	9	24	31
intellectual self-employed, freelance	6	8	30	39
not any more	47	61	77	100
Total	77	100	77	100

*weighted values

Chart*



*weighted values

20.sz12 And what is your current / most recent job title and job function?

The variable has 889 valid values (missing: 111).

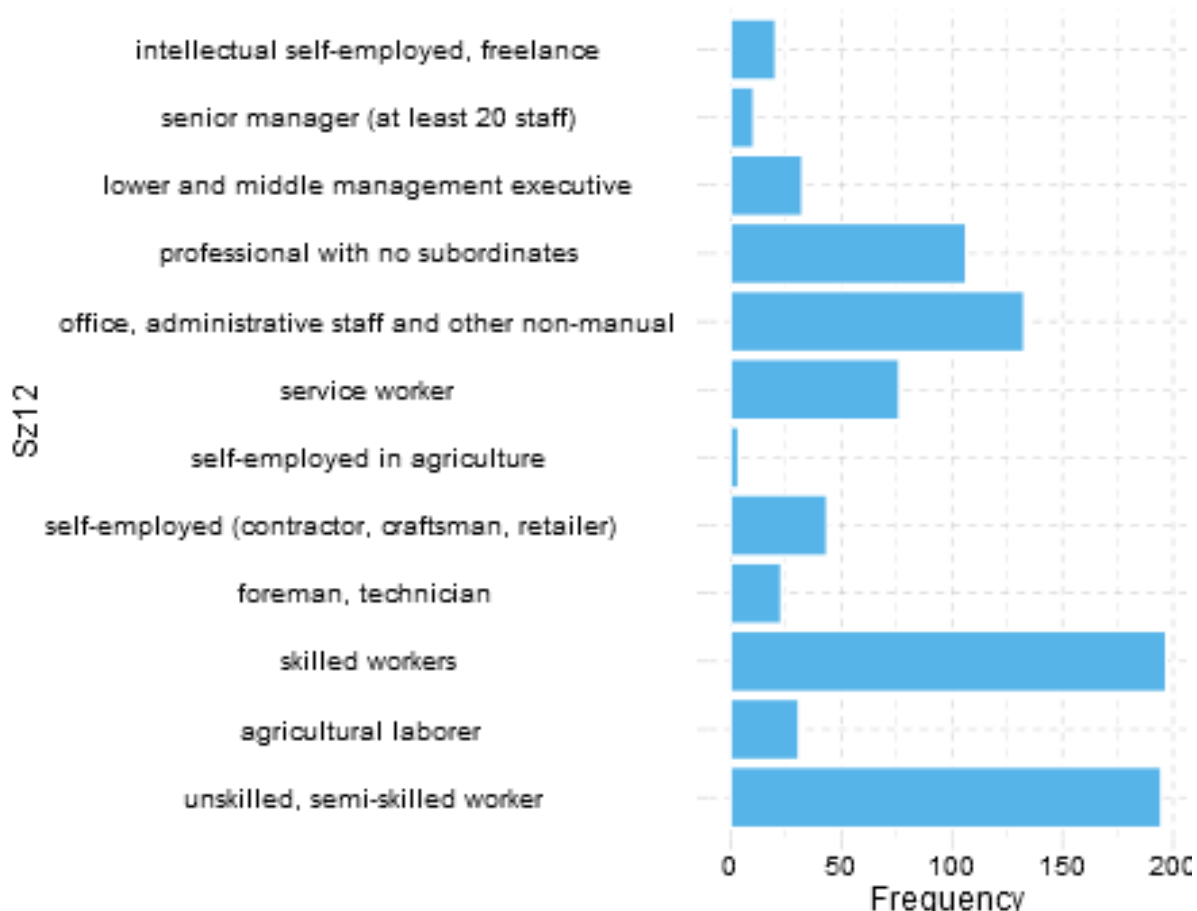
Frequency table*

Sz12	N	%	Cumul. N	Cumul. %
unskilled, semi-skilled worker	195	22	195	22
agricultural laborer	31	4	226	26
skilled workers	197	23	423	48
foreman, technician	23	3	446	51
self-employed (contractor, craftsman, retailer)	44	5	489	56
self-employed in agriculture	4	0.4	493	57
service worker	76	9	570	65
office, administrative staff and other non-manual	133	15	702	80
professional with no subordinates	107	12	809	93

lower and middle management executive	33	4	841	96
senior manager (at least 20 staff)	11	1	852	98
intellectual self-employed, freelance	21	2	873	100
Total	873	100	873	100

*weighted values

Chart*



*weighted values

21.sz13_1 And are there other occupational affiliations, may be attached to other working or just social connections (1)

The variable has 983 valid values (missing: 17).

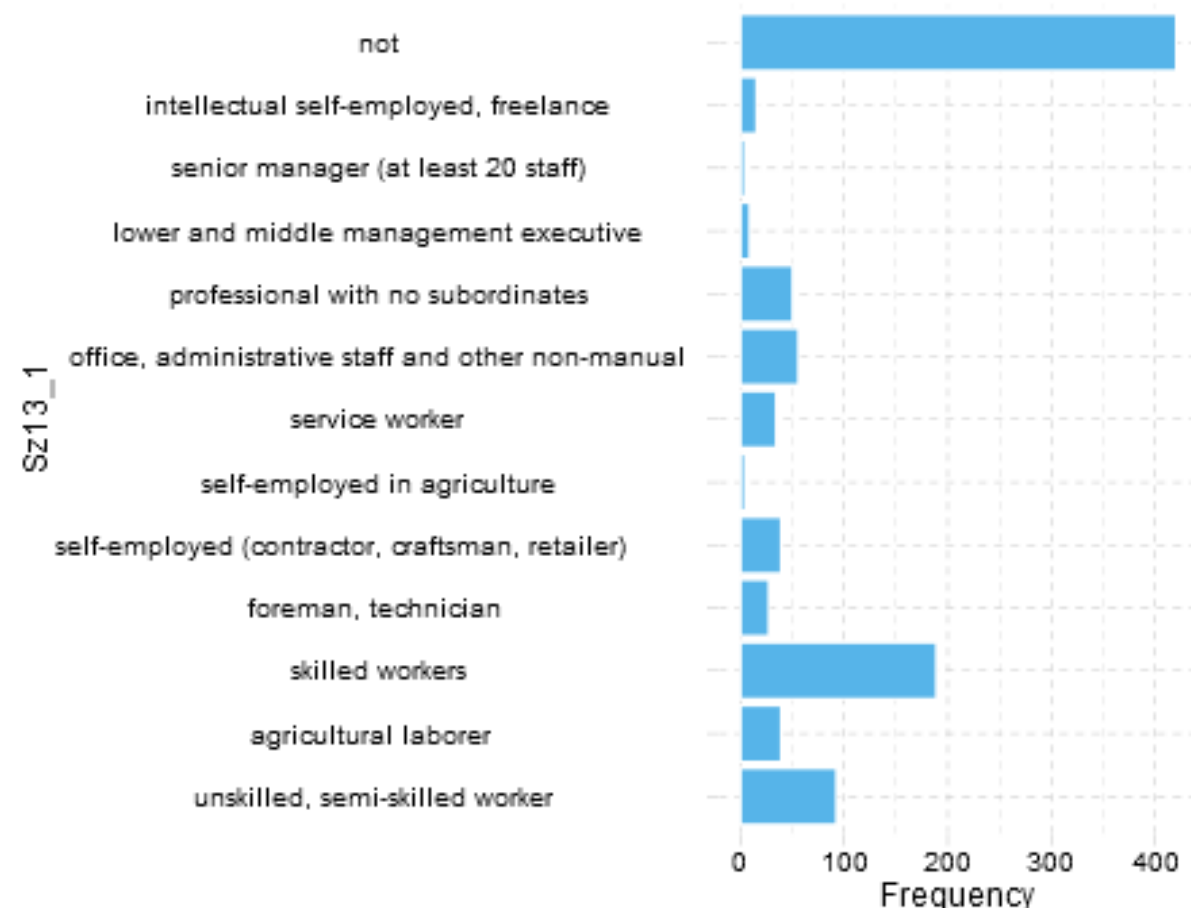
Frequency table*

	Sz13_1	N	%	Cumul. N	Cumul. %
unskilled, semi-skilled worker	93	9		93	9
agricultural laborer	39	4		132	13

	skilled workers	189	19	321	33
	foreman, technician	28	3	349	35
self-employed (contractor, craftsman, retailer)		39	4	388	39
	self-employed in agriculture	5	0.5	393	40
	service worker	35	4	427	43
office, administrative staff and other non-manual		56	6	483	49
	professional with no subordinates	50	5	534	54
	lower and middle management executive	9	0.9	543	55
	senior manager (at least 20 staff)	4	0.4	547	56
	intellectual self-employed, freelance	16	2	563	57
	not	420	43	983	100
	Total	983	100	983	100

*weighted values

Chart*



*weighted values

22.sz13_2 And are there other occupational affiliations, may be attached to other working or just social connections (2)

The variable has 219 valid values (missing: 781).

Frequency table*

Sz13_2	N	%	Cumul. N	Cumul. %
agricultural laborer	7	3	7	3
skilled workers	25	12	32	15
foreman, technician	4	2	36	17
self-employed (contractor, craftsman, retailer)	35	16	71	33
self-employed in agriculture	7	3	78	36
service worker	28	13	106	49
office, administrative staff and other non-manual	56	26	162	75
professional with no subordinates	32	15	194	90
lower and middle management executive	14	7	208	96
senior manager (at least 20 staff)	6	3	213	99
intellectual self-employed, freelance	2	1	215	100
Total	215	100	215	100

*weighted values

Chart*



*weighted values

23.sz13_3 And are there other occupational affiliations, may be attached to other working or just social connections (3)

The variable has 149 valid values (missing: 851).

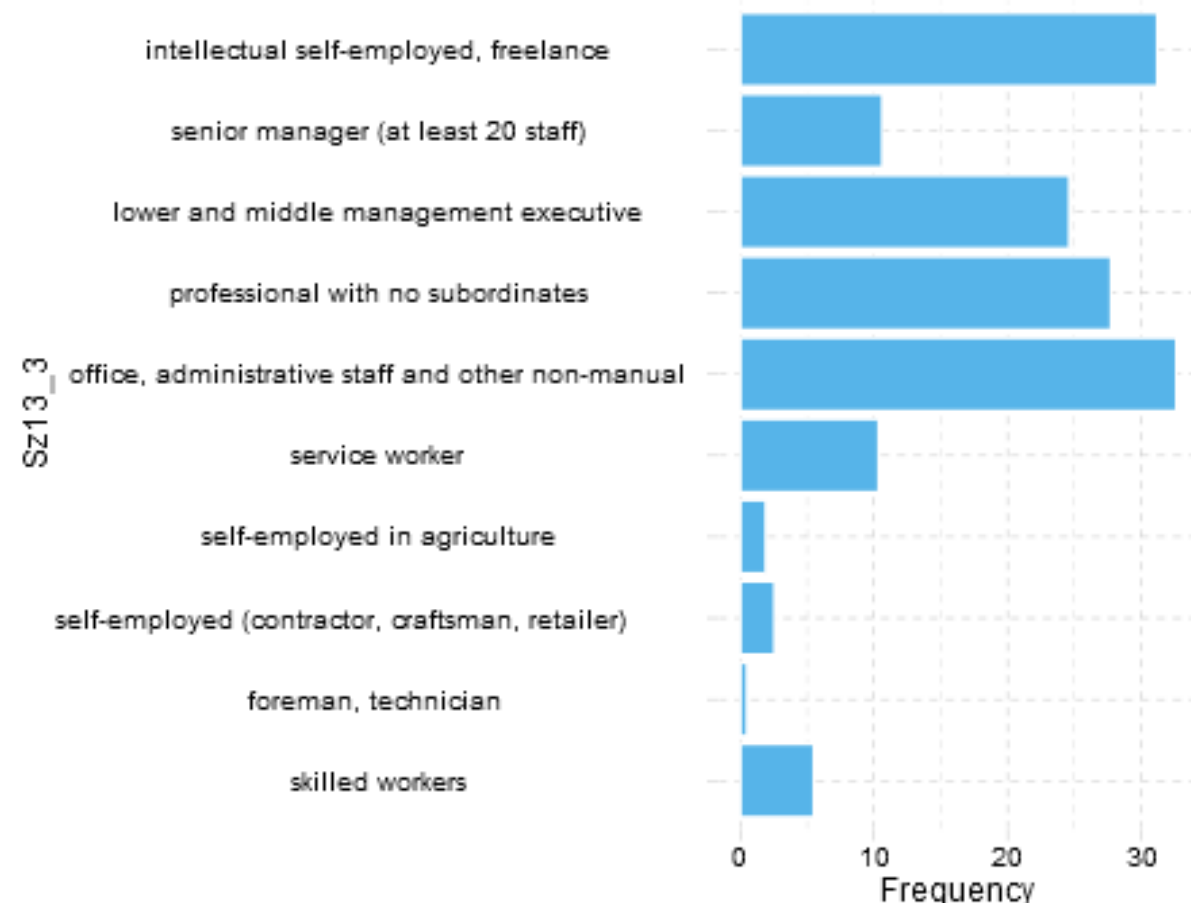
Frequency table*

Sz13_3	N	%	Cumul. N	Cumul. %
skilled workers	5	4	5	4
foreman, technician	0.5	0.3	6	4
self-employed (contractor, craftsman, retailer)	3	2	9	6
self-employed in agriculture	2	1	10	7
service worker	10	7	21	14
office, administrative staff and other non-manual	33	22	53	36
professional with no subordinates	28	19	81	55
lower and middle management executive	25	17	106	72

senior manager (at least 20 staff)	11	7	116	79
intellectual self-employed, freelance	31	21	148	100
Total	148	100	148	100

*weighted values

Chart*



*weighted values

24.sz14_1a And again, all the jobs in mind, now think of what areas, sectors they belonged to. Please select from this card again: which one would you mention regarding your life as the most typical (1)

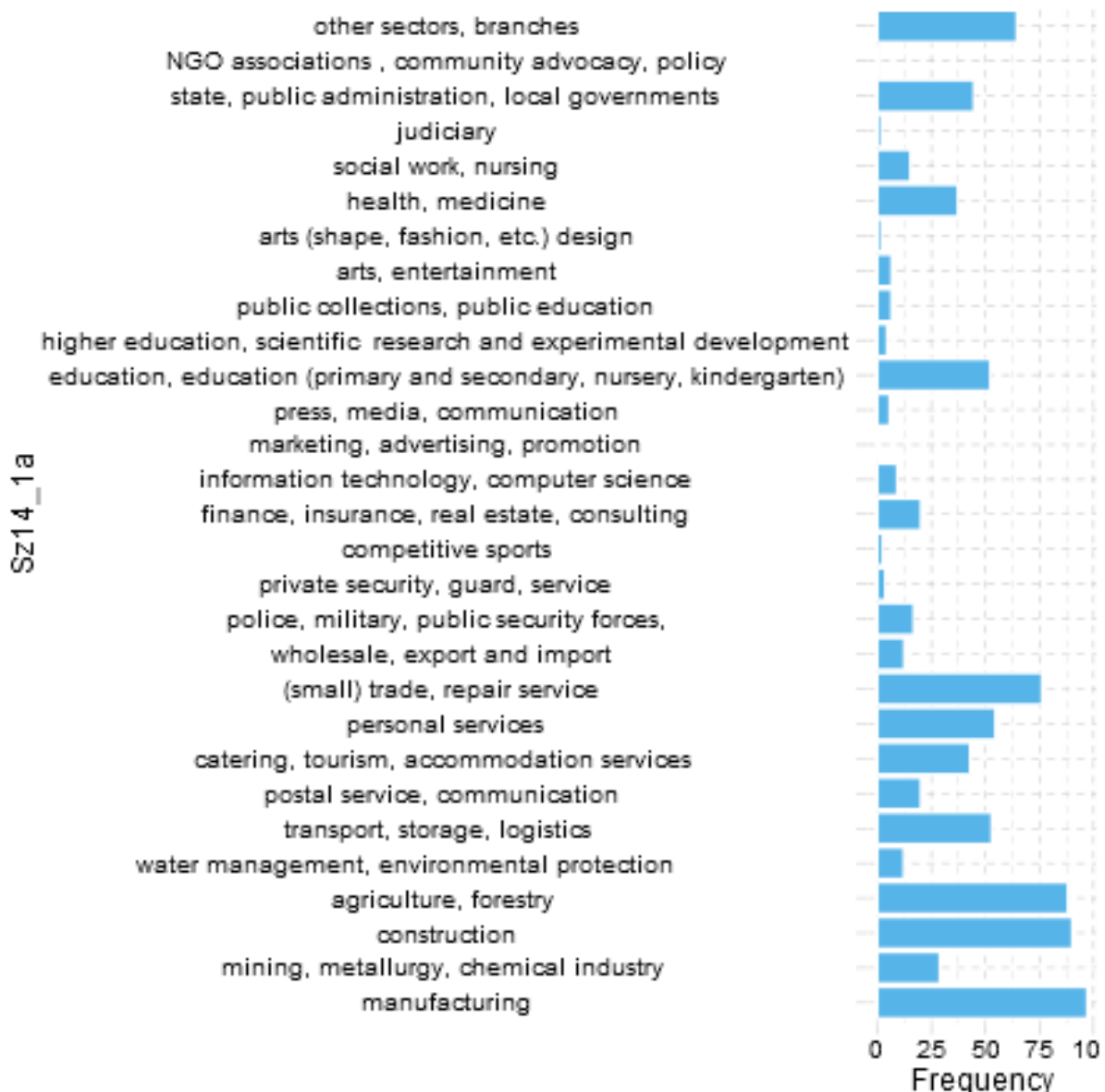
The variable has 887 valid values (missing: 113).

Frequency table*

Sz14_1a	N	%	Cumul. N	Cumul. %
manufacturing	97	11	97	11
mining, metallurgy, chemical industry	29	3	126	14
construction	90	10	216	25
agriculture, forestry	88	10	304	35
water management, environmental protection	12	1	316	36
transport, storage, logistics	53	6	369	42
postal service, communication	20	2	389	45
catering, tourism, accommodation services	43	5	432	50
personal services	55	6	487	56
(small) trade, repair service	76	9	563	65
wholesale, export and import	12	1	575	66
police, military, public security forces,	17	2	592	68
private security, guard, service	4	0.4	596	68
competitive sports	2	0.3	598	69
finance, insurance, real estate, consulting	20	2	618	71
information technology, computer science	9	1	628	72
marketing, advertising, promotion	0.6	0.07	628	72
press, media, communication	6	0.6	634	73
education, education (primary and secondary, nursery, kindergarten)	52	6	686	79
higher education, scientific research and experimental development	4	0.5	691	79
public collections, public education	7	0.7	697	80
arts, entertainment	7	0.8	704	81
arts (shape, fashion, etc.) design	2	0.2	706	81
health, medicine	37	4	743	85
social work, nursing	15	2	758	87
judiciary	2	0.2	760	87
state, public administration, local governments	45	5	805	92
NGO associations , community advocacy, policy	1	0.1	806	93
other sectors, branches	65	7	870	100
Total	870	100	870	100

*weighted values

Chart*



*weighted values

25.sz14_2a And again, all the jobs in mind, now think of what areas, sectors they belonged to (2)

The variable has 912 valid values (missing: 88).

Frequency table*

Sz14_2a	N	%	Cumul.	Cumul.
			N	%
manufacturing	41	5	41	5
mining, metallurgy, chemical industry	11	1	52	6
construction	32	4	84	9
agriculture, forestry	29	3	112	13
water management, environmental protection	6	0.7	119	13
transport, storage, logistics	20	2	139	16
postal service, communication	5	0.5	144	16
catering, tourism, accommodation services	15	2	159	18
personal services	25	3	184	21
(small) trade, repair service	30	3	215	24
wholesale, export and import	15	2	229	26
police, military, public security forces,	3	0.3	232	26
private security, guard, service	4	0.5	236	26
finance, insurance, real estate, consulting	12	1	249	28
information technology, computer science	4	0.4	252	28
marketing, advertising, promotion	2	0.3	255	28
education, education (primary and secondary, nursery, kindergarten)	8	0.9	263	29
higher education, scientific research and experimental development	3	0.4	266	30
public collections, public education	2	0.2	268	30
arts, entertainment	6	0.7	274	31
arts (shape, fashion, etc.) design	1	0.2	276	31
health, medicine	11	1	286	32
social work, nursing	6	0.7	292	33
judiciary	3	0.4	296	33
state, public administration, local governments	12	1	308	34
other sectors, branches	24	3	332	37
not any more	563	63	895	100
Total	895	100	895	100

*weighted values

Chart*



*weighted values

26.sz14_3a And again, all the jobs in mind, now think of what areas, sectors they belonged to (3)

The variable has 903 valid values (missing: 97).

Frequency table*

Sz14_3a	N	%	Cumul.	Cumul.
			N	%
manufacturing	11	1	11	1
mining, metallurgy, chemical industry	2	0.2	13	2
construction	7	0.8	20	2
agriculture, forestry	8	0.9	29	3
water management, environmental protection	2	0.3	31	4
transport, storage, logistics	12	1	43	5
postal service, communication	6	0.7	49	6
catering, tourism, accommodation services	17	2	66	7
personal services	11	1	78	9
(small) trade, repair service	8	0.9	85	10
wholesale, export and import	8	0.9	93	11
police, military, public security forces,	2	0.2	95	11
private security, guard, service	1	0.1	97	11
competitive sports	0.6	0.07	97	11
finance, insurance, real estate, consulting	6	0.7	104	12
information technology, computer science	5	0.5	108	12
marketing, advertising, promotion	1	0.1	109	12
press, media, communication	0.6	0.07	110	12
education, education (primary and secondary, nursery, kindergarten)	4	0.5	114	13
public collections, public education	0.8	0.09	115	13
arts, entertainment	6	0.7	121	14
arts (shape, fashion, etc.) design	2	0.2	123	14
health, medicine	9	1	132	15
social work, nursing	5	0.6	137	15
judiciary	1	0.1	138	16
state, public administration, local governments	4	0.5	142	16
other sectors, branches	14	2	156	18
not any more	731	82	887	100
Total	887	100	887	100

*weighted values

Chart*



*weighted values

27.sz14_1b Please, from this card, select the area, sector, which you will target after your studies (1)

The variable has 55 valid values (missing: 945).

Frequency table*

	Sz14_1b	N	%	Cumul.	Cumul.
				N	%
manufacturing	2	2		2	2
construction	4	5		5	8
agriculture, forestry	3	5		9	13
water management, environmental protection	2	3		11	15
catering, tourism, accommodation services	8	11		19	26
personal services	3	4		21	30
wholesale, export and import	1	2		23	32
private security, guard, service	2	2		24	34
competitive sports	2	2		26	37
finance, insurance, real estate, consulting	3	5		29	42
information technology, computer science	14	20		43	61
marketing, advertising, promotion	2	3		45	64
education, education (primary and secondary, nursery, kindergarten)	3	4		48	69
higher education, scientific research and experimental development	6	9		54	77
arts, entertainment	2	3		57	81
health, medicine	4	6		61	86
judiciary	3	4		64	90
state, public administration, local governments	3	4		67	94
NGO associations , community advocacy, policy	2	3		68	97
other sectors, branches	2	3		71	100
Total	71	100		71	100

*weighted values

Chart*



*weighted values

28.sz14_2b Please, from this card, select the area, sector, which you will target after your studies (2)

The variable has 58 valid values (missing: 942).

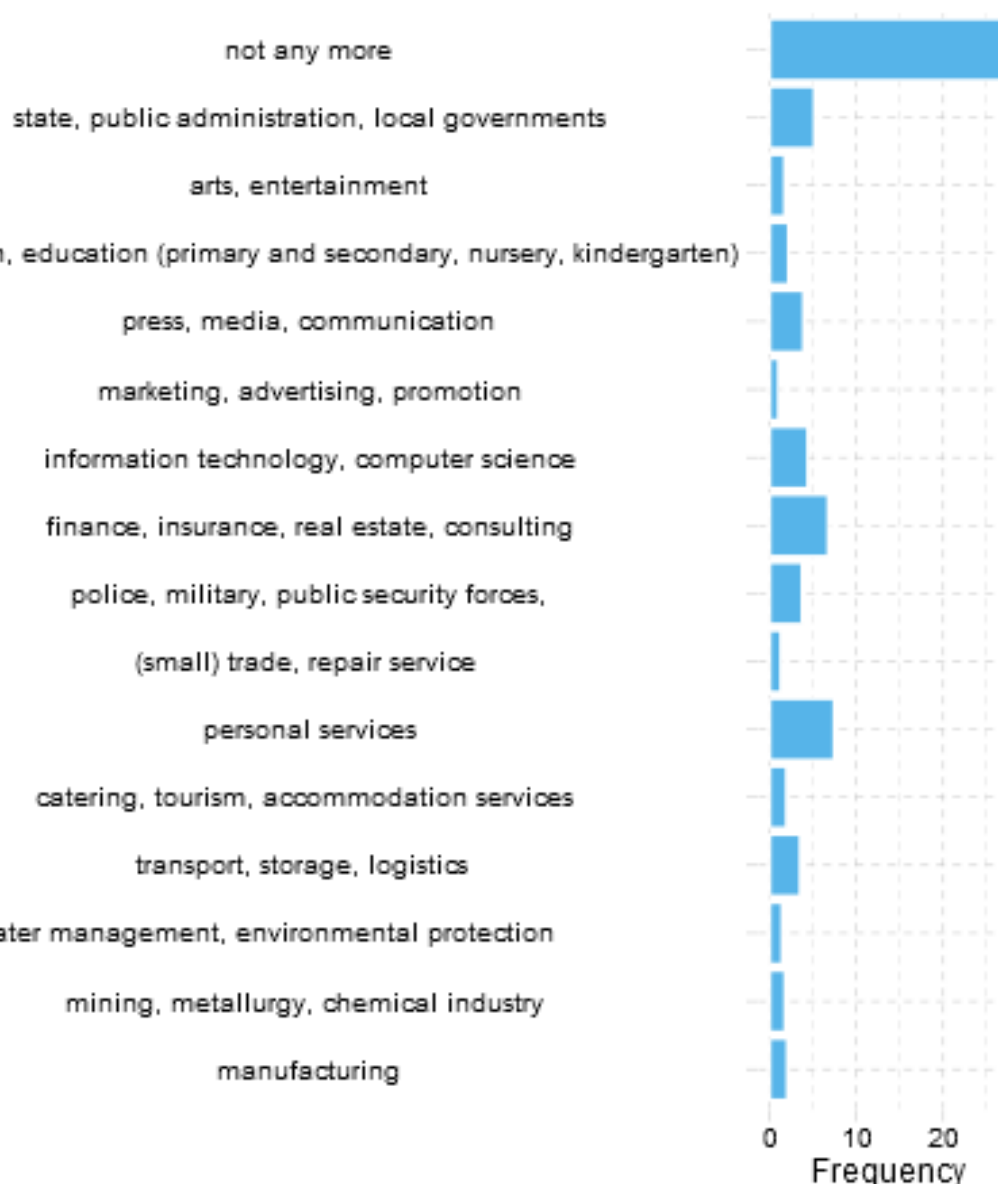
Frequency table*

Sz14_2b	N	%	Cumul.	Cumul.
			N	%
manufacturing	2	3	2	3
mining, metallurgy, chemical industry	2	2	4	5
water management, environmental protection	1	2	5	7
transport, storage, logistics	3	5	9	11
catering, tourism, accommodation services	2	3	10	14
personal services	7	10	18	24
(small) trade, repair service	1	2	19	25
police, military, public security forces,	4	5	23	30
finance, insurance, real estate, consulting	7	9	29	39
information technology, computer science	4	6	34	45
marketing, advertising, promotion	1	1	35	46
press, media, communication	4	5	39	51
education, education (primary and secondary, nursery, kindergarten)	2	3	41	54
arts, entertainment	2	2	42	56
state, public administration, local governments	5	7	47	63
not any more	28	37	75	100
Total	75	100	75	100

*weighted values

Chart*

Sz14_2b



*weighted values

29.sz14_3b Please, from this card, select the area, sector, which you will target after your studies (3)

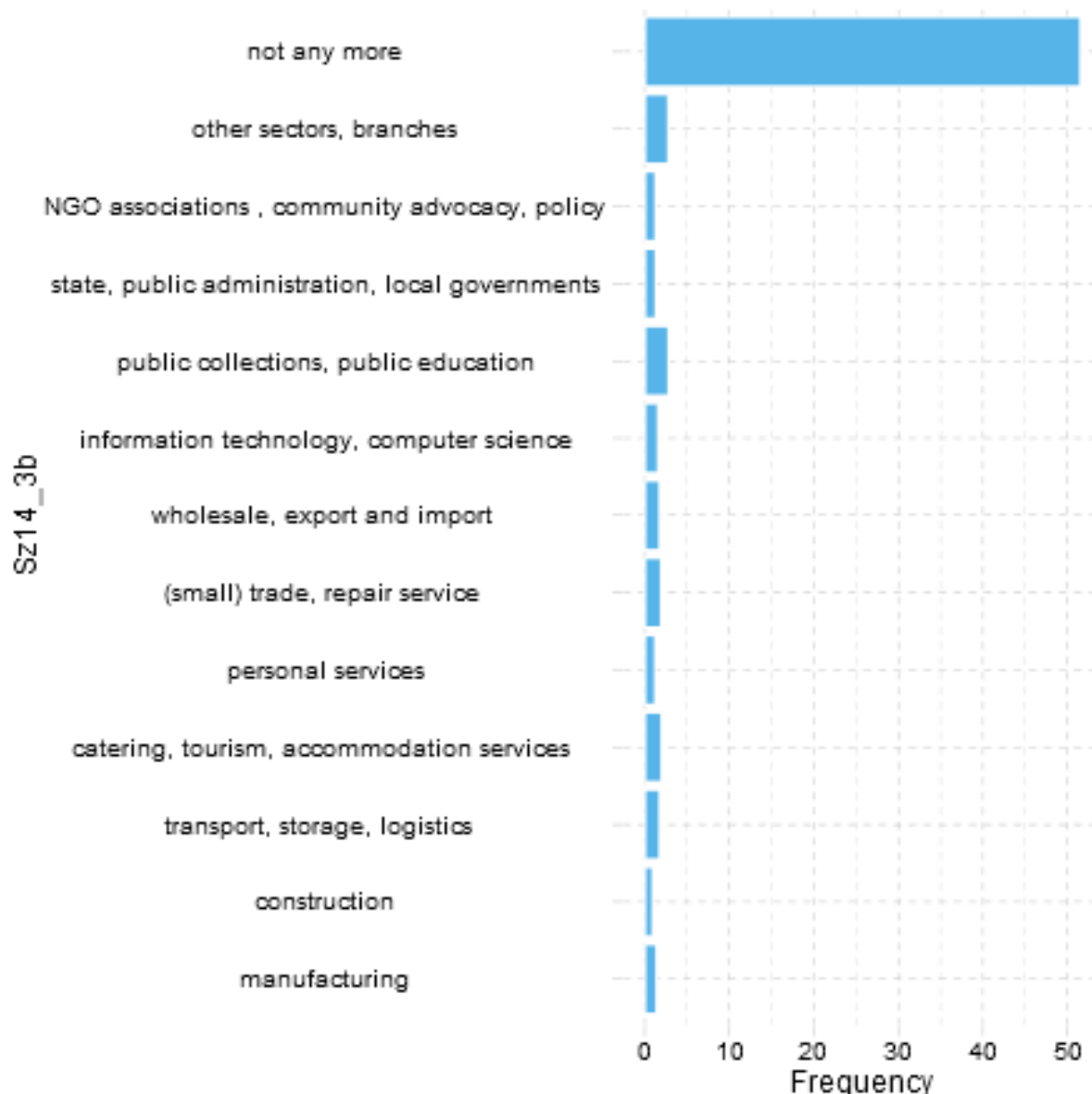
The variable has 56 valid values (missing: 944).

Frequency table*

Sz14_3b	N	%	Cumul. N	Cumul. %
manufacturing	1	2	1	2
construction	0.9	1	2	3
transport, storage, logistics	2	2	4	6
catering, tourism, accommodation services	2	3	6	8
personal services	1	2	7	10
(small) trade, repair service	2	3	9	13
wholesale, export and import	2	2	11	15
information technology, computer science	2	2	12	17
public collections, public education	3	4	15	21
state, public administration, local governments	1	2	17	23
NGO associations , community advocacy, policy	1	2	18	25
other sectors, branches	3	4	21	29
not any more	52	71	72	100
Total	72	100	72	100

*weighted values

Chart*



*weighted values

30.sz15. And which is your current / most recent employment sector, area?

The variable has 873 valid values (missing: 127).

Frequency table*

	Sz15	N	%	Cumul.	Cumul.
				N	%
manufacturing	89	10		89	10
mining, metallurgy, chemical industry	24	3		113	13
construction	79	9		192	22
agriculture, forestry	67	8		259	30
water management, environmental protection	16	2		275	32
transport, storage, logistics	49	6		324	38
postal service, communication	22	3		346	41
catering, tourism, accommodation services	47	5		392	46
personal services	42	5		434	51
(small) trade, repair service	67	8		501	59
wholesale, export and import	21	2		522	61
police, military, public security forces,	18	2		540	63
private security, guard, service	3	0.3		543	64
competitive sports	2	0.2		545	64
finance, insurance, real estate, consulting	19	2		564	66
information technology, computer science	6	0.7		569	67
marketing, advertising, promotion	4	0.4		573	67
press, media, communication	4	0.5		577	68
education, education (primary and secondary, nursery, kindergarten)	53	6		630	74
higher education, scientific research and experimental development	3	0.4		633	74
public collections, public education	4	0.5		636	75
arts, entertainment	4	0.5		641	75
arts (shape, fashion, etc.) design	4	0.5		645	76
health, medicine	43	5		688	81
social work, nursing	20	2		708	83
judiciary	5	0.6		713	83
state, public administration, local governments	48	6		760	89
NGO associations , community advocacy, policy	2	0.3		762	89
other sectors, branches	91	11		854	100
Total	854	100		854	100

*weighted values

Chart*



*weighted values

31.sz16_1 Any other affiliations in addition - employment sector, area (1)

The variable has 760 valid values (missing: 240).

Frequency table*

	Sz16_1	N	%	Cumul.	Cumul.
				N	%
manufacturing	98	13		98	13
mining, metallurgy, chemical industry	31	4		129	17
construction	113	15		242	32
agriculture, forestry	82	11		324	42
water management, environmental protection	15	2		340	44
transport, storage, logistics	48	6		388	51
postal service, communication	23	3		411	54
catering, tourism, accommodation services	44	6		455	59
personal services	47	6		502	65
(small) trade, repair service	29	4		531	69
wholesale, export and import	14	2		545	71
police, military, public security forces,	5	0.6		550	72
private security, guard, service	2	0.3		553	72
competitive sports	0.7	0.1		553	72
finance, insurance, real estate, consulting	11	1		564	74
information technology, computer science	16	2		580	76
marketing, advertising, promotion	3	0.4		583	76
press, media, communication	2	0.2		585	76
education, education (primary and secondary, nursery, kindergarten)	40	5		625	82
higher education, scientific research and experimental development	4	0.5		629	82
public collections, public education	5	0.6		634	83
arts, entertainment	5	0.7		639	83
arts (shape, fashion, etc.) design	3	0.4		642	84
health, medicine	16	2		658	86
social work, nursing	12	2		670	87
judiciary	6	0.8		676	88
state, public administration, local governments	19	2		695	91
NGO associations , community advocacy, policy	0.4	0.06		695	91
other sectors, branches	72	9		767	100
Total	767	100		767	100

*weighted values

Chart*



*weighted values

32.sz16_2 Any other affiliations in addition - employment sector, area (1)

The variable has 285 valid values (missing: 715).

Frequency table*

	Sz16_2	N	%	Cumul.	Cumul.
				N	%
mining, metallurgy, chemical industry	3	1		3	1
construction	14	5		17	6
agriculture, forestry	17	6		34	12
water management, environmental protection	3	1		37	13
transport, storage, logistics	23	8		61	21
postal service, communication	4	1		65	22
catering, tourism, accommodation services	15	5		80	28
personal services	18	6		98	34
(small) trade, repair service	25	9		123	42
wholesale, export and import	5	2		127	44
police, military, public security forces,	5	2		132	46
private security, guard, service	3	0.9		135	47
competitive sports	4	1		139	48
finance, insurance, real estate, consulting	13	5		152	53
information technology, computer science	14	5		166	58
marketing, advertising, promotion	3	0.9		169	58
education, education (primary and secondary, nursery, kindergarten)	26	9		194	67
higher education, scientific research and experimental development	4	1		198	69
public collections, public education	3	1		202	70
arts, entertainment	5	2		207	72
arts (shape, fashion, etc.) design	3	1		210	73
health, medicine	35	12		245	85
social work, nursing	7	2		252	87
judiciary	4	2		257	89
state, public administration, local governments	16	6		273	95
NGO associations , community advocacy, policy	1	0.4		274	95
other sectors, branches	14	5		289	100
Total	289	100		289	100

*weighted values

Chart*



*weighted values

33.sz16_3 Any other affiliations in addition - employment sector, area (1)

The variable has 168 valid values (missing: 832).

Frequency table*

Sz16_3	N	%	Cumul.	Cumul.
			N	%
agriculture, forestry	1	0.7	1	0.7
water management, environmental protection	0.9	0.5	2	1
transport, storage, logistics	3	2	5	3
postal service, communication	1	0.7	7	4
catering, tourism, accommodation services	4	2	10	6
personal services	3	2	14	8
(small) trade, repair service	5	3	18	11
wholesale, export and import	4	2	23	13
police, military, public security forces,	4	3	27	16
private security, guard, service	5	3	32	18
finance, insurance, real estate, consulting	6	4	38	22
information technology, computer science	6	4	44	26
marketing, advertising, promotion	2	1	46	27
education, education (primary and secondary, nursery, kindergarten)	18	11	64	37
higher education, scientific research and experimental development	1	0.6	65	38
public collections, public education	1	0.7	66	39
arts, entertainment	5	3	71	42
arts (shape, fashion, etc.) design	5	3	77	45
health, medicine	28	17	105	61
social work, nursing	21	12	126	73
judiciary	4	3	130	76
state, public administration, local governments	29	17	159	93
NGO associations , community advocacy, policy	5	3	164	95
other sectors, branches	8	5	171	100
Total	171	100	171	100

*weighted values

Chart*



*weighted values

34.sz17. How often do you surf on the Internet?

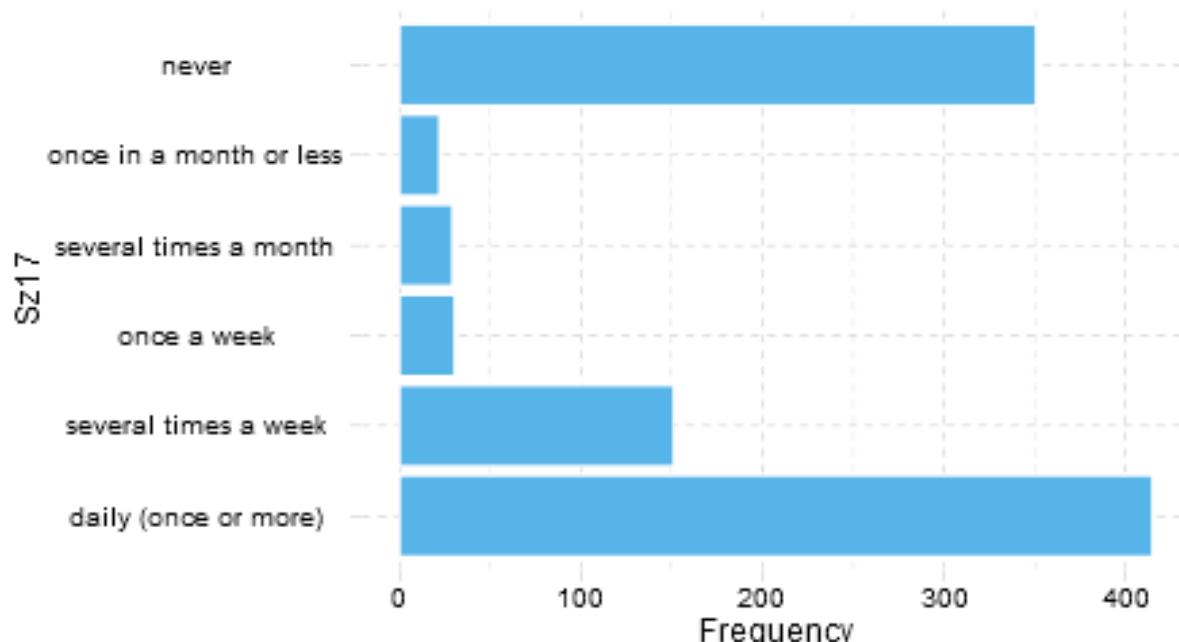
The variable has 999 valid values (missing: 1).

Frequency table*

Sz17	N	%	Cumul. N	Cumul. %
daily (once or more)	415	42	415	42
several times a week	151	15	566	57
once a week	30	3	597	60
several times a month	29	3	626	63
once in a month or less	22	2	648	65
never	351	35	999	100
Total	999	100	999	100

*weighted values

Chart*



*weighted values

35.sz18. Do you belong to any social network website (Facebook etc.)?

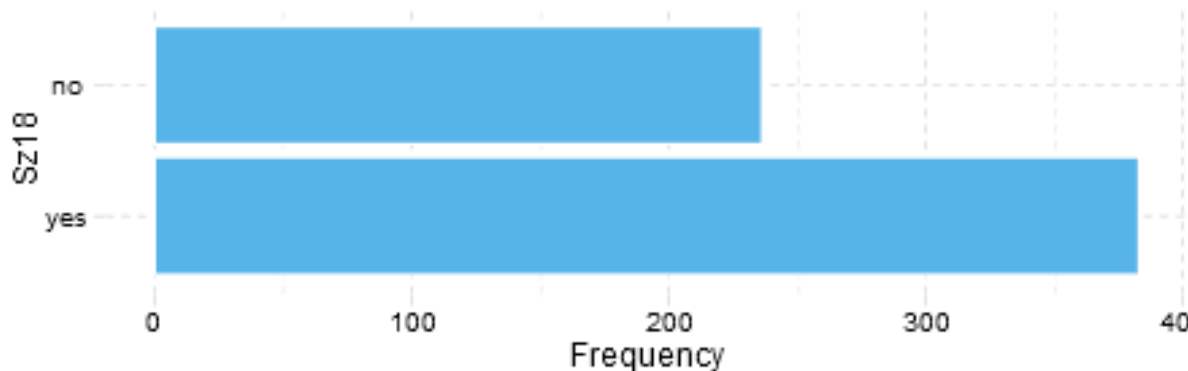
The variable has 646 valid values (missing: 354).

Frequency table*

Sz18	N	%	Cumul. N	Cumul. %
yes	383	62	383	62
no	236	38	619	100
Total	619	100	619	100

*weighted values

Chart*



*weighted values

36.sz19. Which social class would you place yourself?

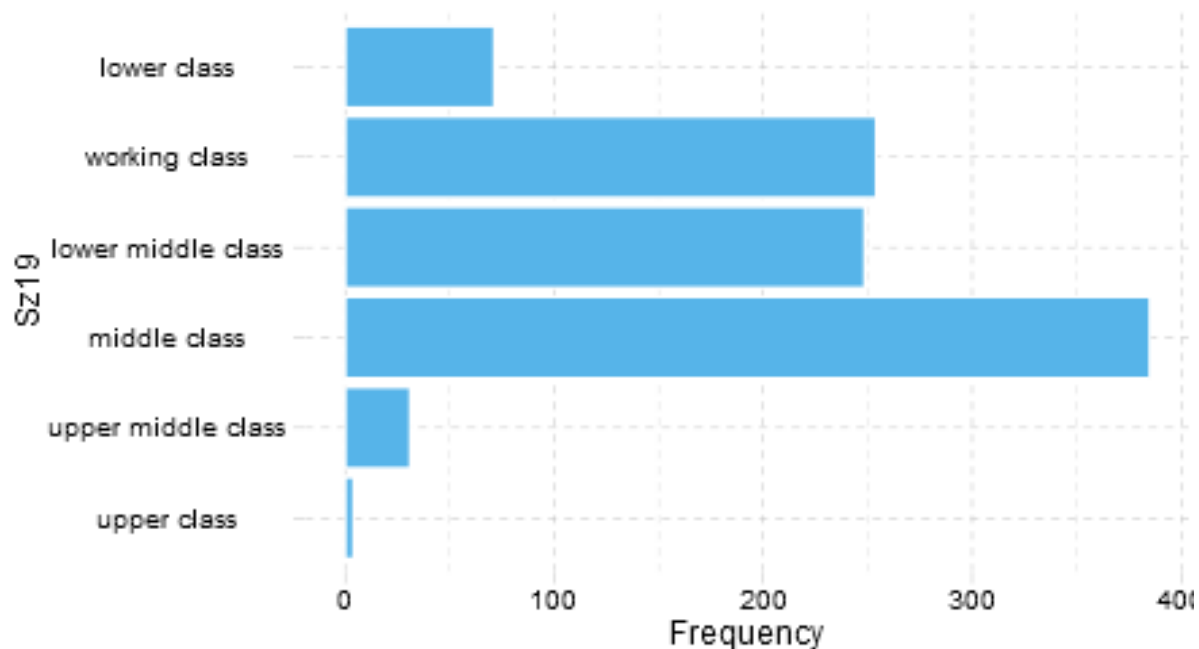
The variable has 995 valid values (missing: 5).

Frequency table*

Sz19	N	%	Cumul. N	Cumul. %
upper class	4	0.4	4	0.4
upper middle class	31	3	35	4
middle class	385	39	420	42
lower middle class	249	25	669	67
working class	254	26	923	93
lower class	71	7	994	100
Total	994	100	994	100

*weighted values

Chart*



*weighted values

37.M1. Which are your main sources of news as to daily events

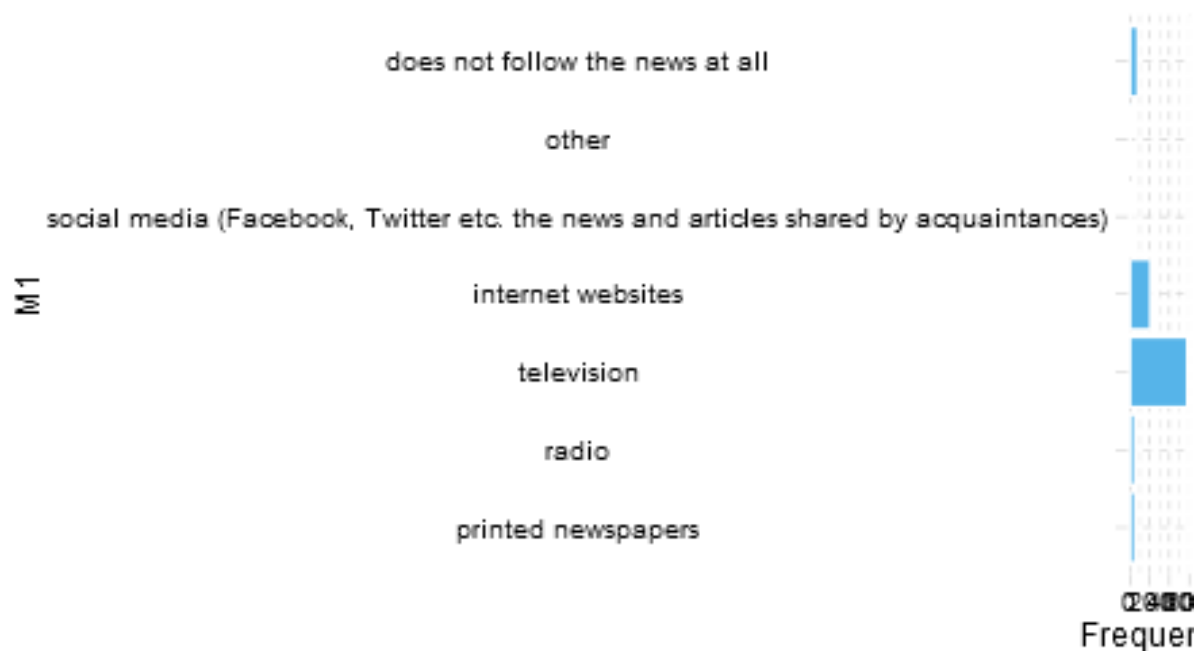
The variable has 995 valid values (missing: 5).

Frequency table*

	M1	N	%	Cumul. N	Cumul. %
printed newspapers	53	5	5	53	5
radio	51	5	5	103	10
television	581	58	69	685	69
internet websites	208	21	21	892	90
social media (Facebook, Twitter etc. the news and articles shared by acquaintances)	20	2	2	913	92
other	5	0.5	0.5	918	92
does not follow the news at all	79	8	8	996	100
Total	996	100	100	996	100

*weighted values

Chart*



*weighted values

38.M2. How much time do you spend watching television an average day? (minutes)

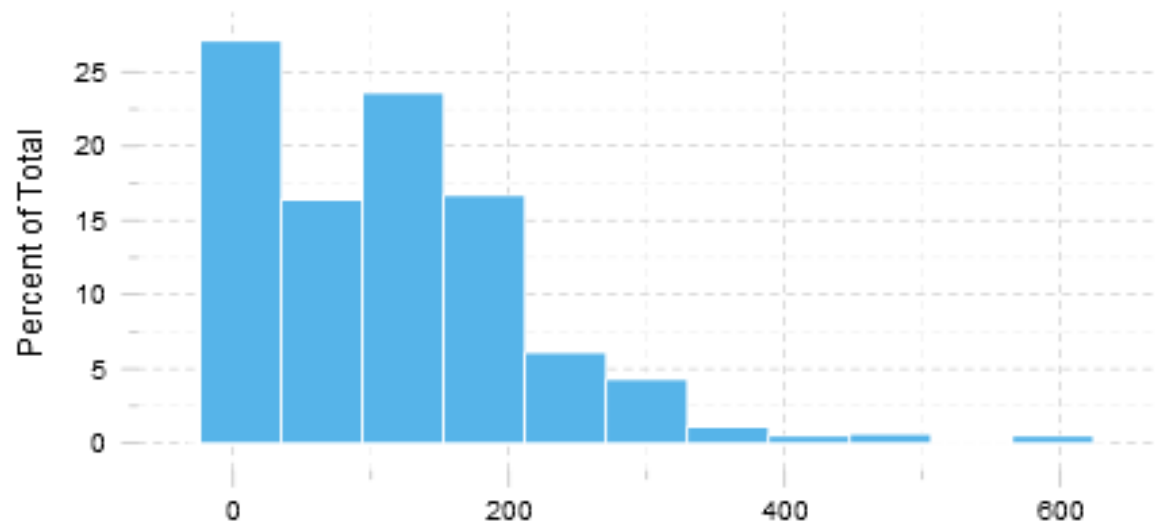
The variable has 969 valid values (missing: 31).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
M2	113	120	101	10152	0	600

*weighted values

Chart*



M2. How much time do you spend watching television an average day? (minutes)

*weighted values

39. M3_1_A. How frequently you watch the programs and news of political and public affairs of the following TV channels - MTV1

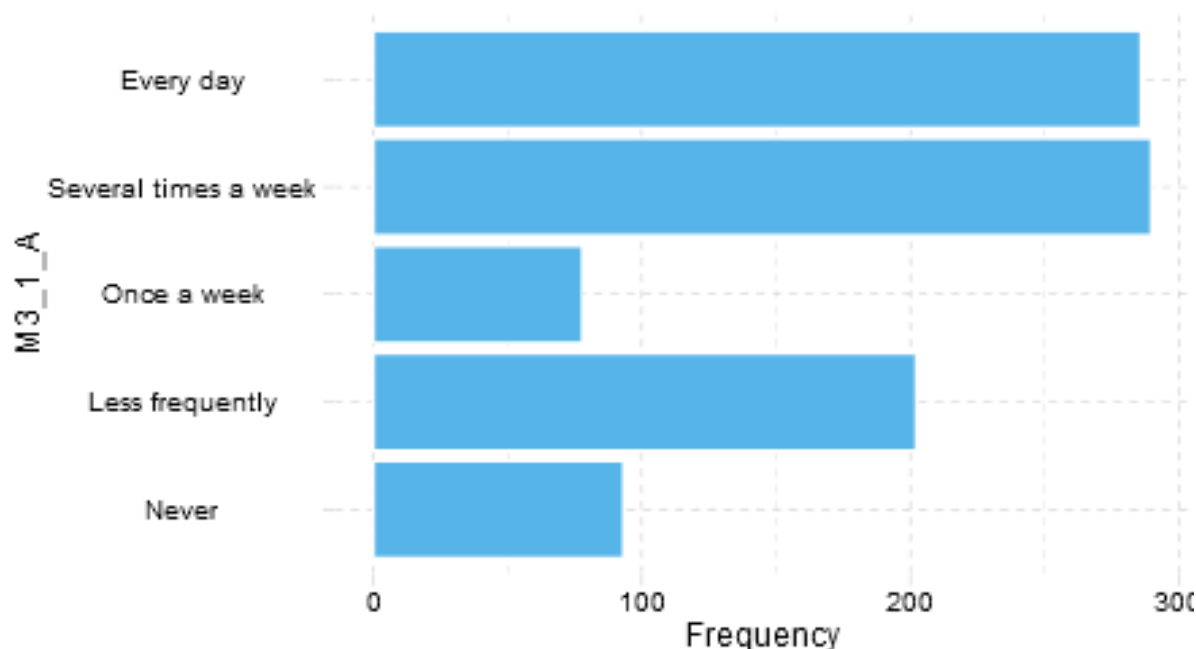
The variable has 948 valid values (missing: 52).

Frequency table*

M3_1_A	N	%	Cumul. N	Cumul. %
Never	93	10	93	10
Less frequently	202	21	295	31
Once a week	78	8	373	39
Several times a week	290	31	663	70
Every day	286	30	949	100
Total	949	100	949	100

*weighted values

Chart*



*weighted values

40. M3_2_A. How frequently you watch the programs and news of political and public affairs of the following TV channels - Duna TV

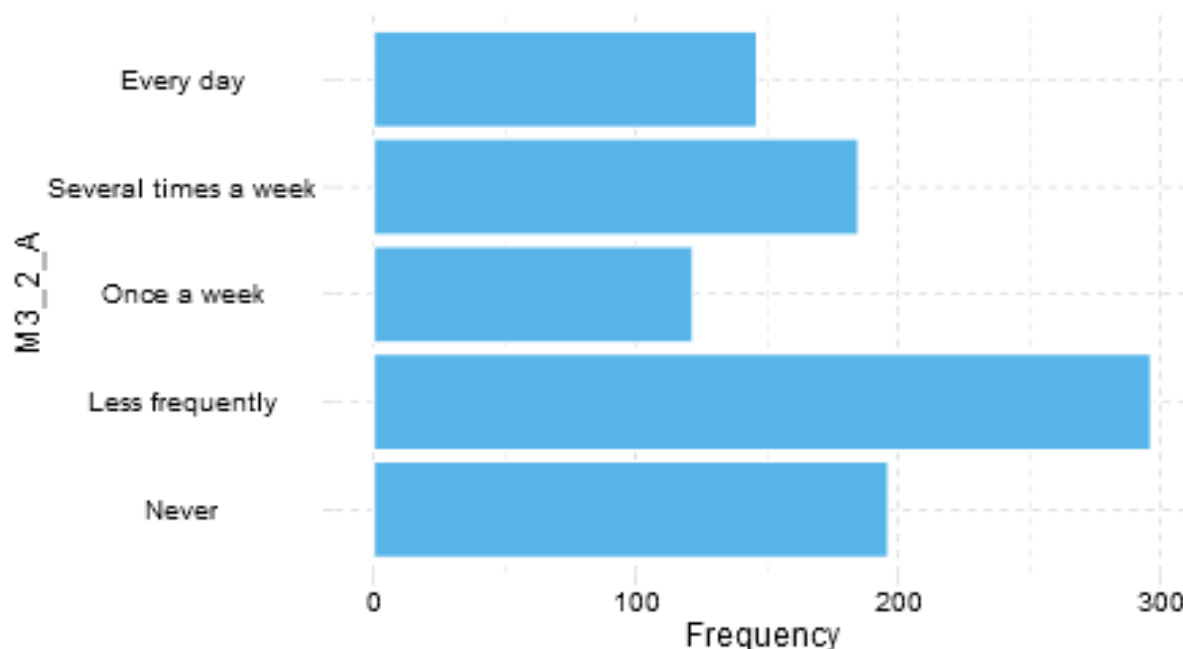
The variable has 945 valid values (missing: 55).

Frequency table*

M3_2_A	N	%	Cumul. N	Cumul. %
Never	196	21	196	21
Less frequently	296	31	493	52
Once a week	122	13	615	65
Several times a week	185	20	799	85
Every day	146	15	946	100
Total	946	100	946	100

*weighted values

Chart*



*weighted values

41.M3_3_A. How frequently you watch the programs and news of political and public affairs of the following TV channels - TV2

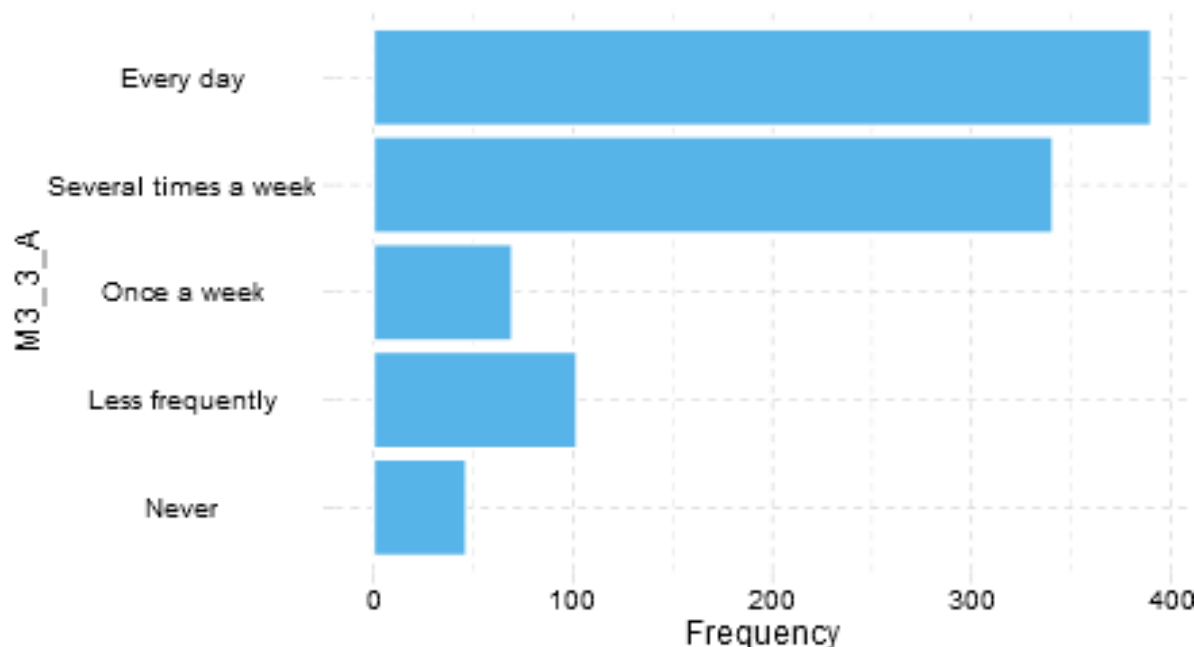
The variable has 948 valid values (missing: 52).

Frequency table*

M3_3_A	N	%	Cumul. N	Cumul. %
Never	47	5	47	5
Less frequently	102	11	148	16
Once a week	70	7	218	23
Several times a week	341	36	559	59
Every day	390	41	949	100
Total	949	100	949	100

*weighted values

Chart*



*weighted values

42. M3_4_A. How frequently you watch the programs and news of political and public affairs of the following TV channels - RTL Klub

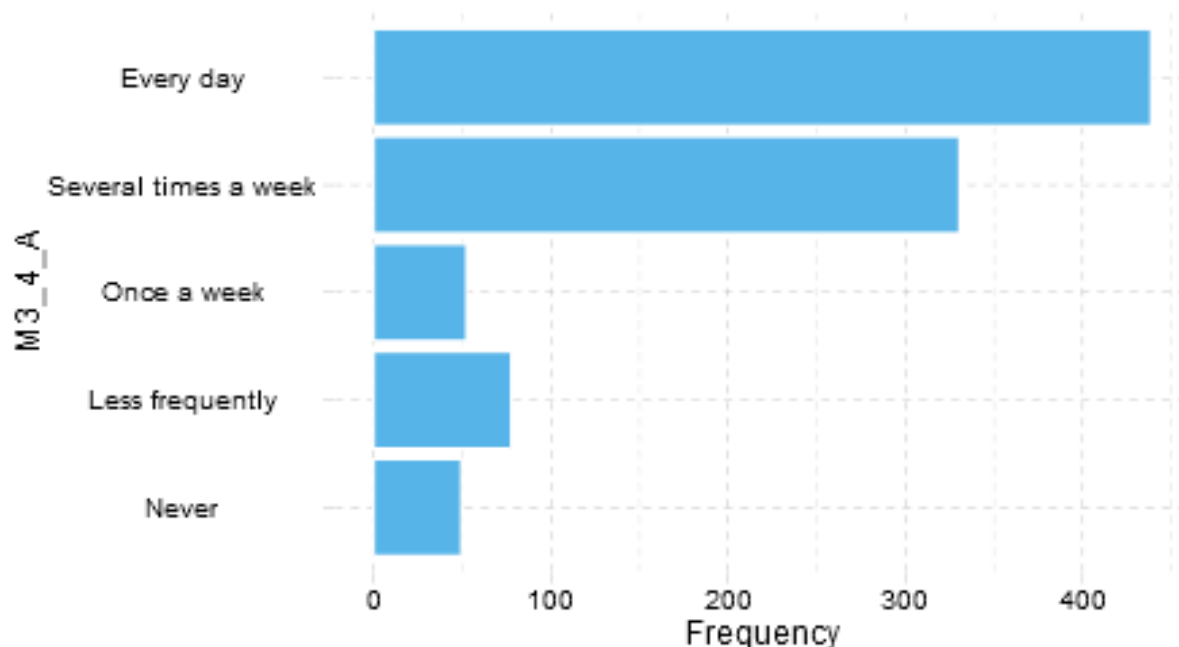
The variable has 948 valid values (missing: 52).

Frequency table*

M3_4_A	N	%	Cumul. N	Cumul. %
Never	50	5	50	5
Less frequently	78	8	127	13
Once a week	52	6	180	19
Several times a week	331	35	510	54
Every day	439	46	949	100
Total	949	100	949	100

*weighted values

Chart*



*weighted values

43.M3_5_A. How frequently you watch the programs and news of political and public affairs of the following TV channels - Magyar ATV

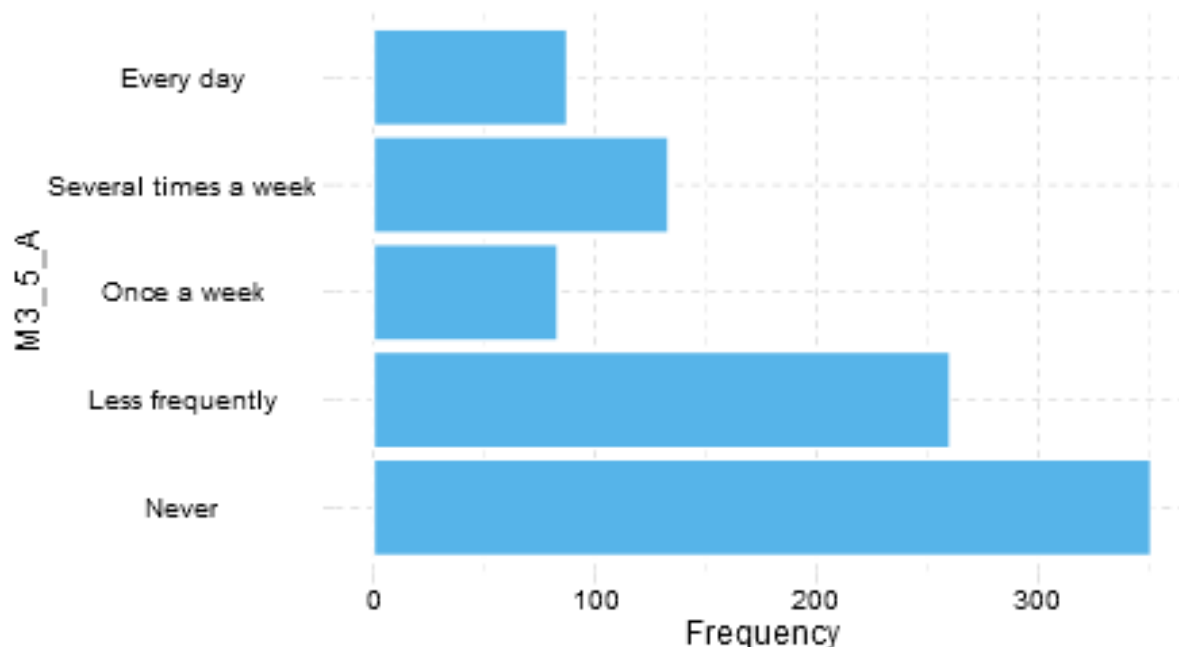
The variable has 920 valid values (missing: 80).

Frequency table*

M3_5_A	N	%	Cumul. N	Cumul. %
Never	351	38	351	38
Less frequently	260	28	611	67
Once a week	83	9	694	76
Several times a week	133	15	828	90
Every day	87	10	915	100
Total	915	100	915	100

*weighted values

Chart*



*weighted values

44. M3_6_A. How frequently you watch the programs and news of political and public affairs of the following TV channels - Hír TV

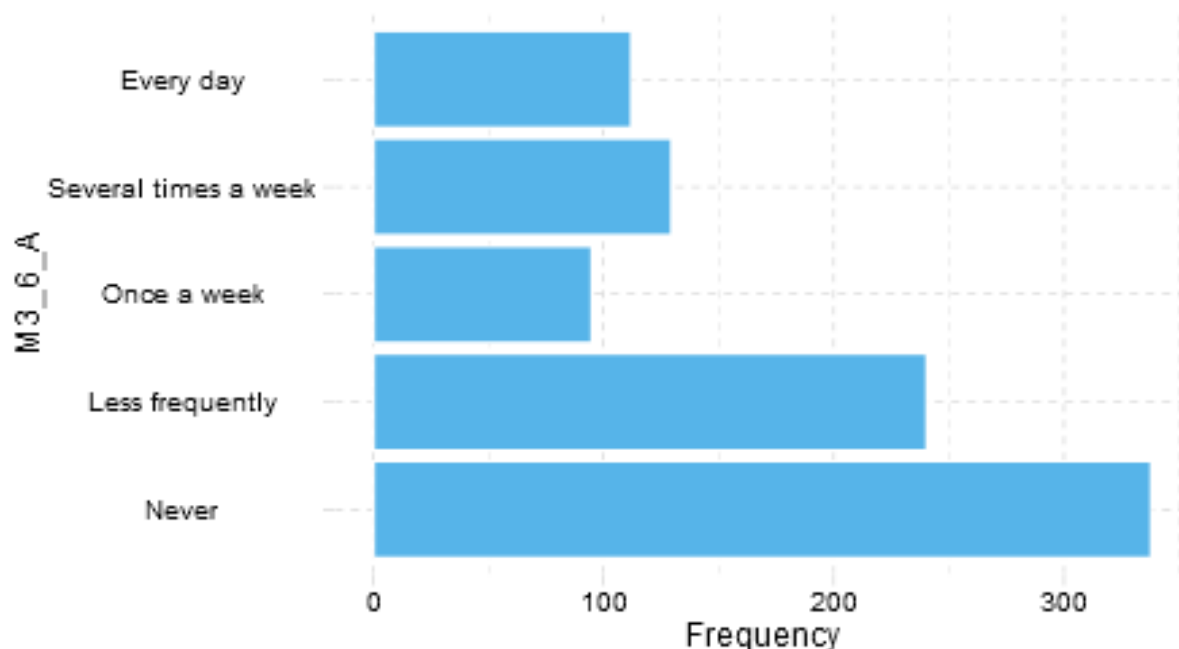
The variable has 919 valid values (missing: 81).

Frequency table*

M3_6_A	N	%	Cumul. N	Cumul. %
Never	338	37	338	37
Less frequently	240	26	578	63
Once a week	95	10	673	74
Several times a week	129	14	802	88
Every day	112	12	914	100
Total	914	100	914	100

*weighted values

Chart*



*weighted values

45. M3_7_A. How frequently you watch the programs and news of political and public affairs of the following TV channels - Echo TV

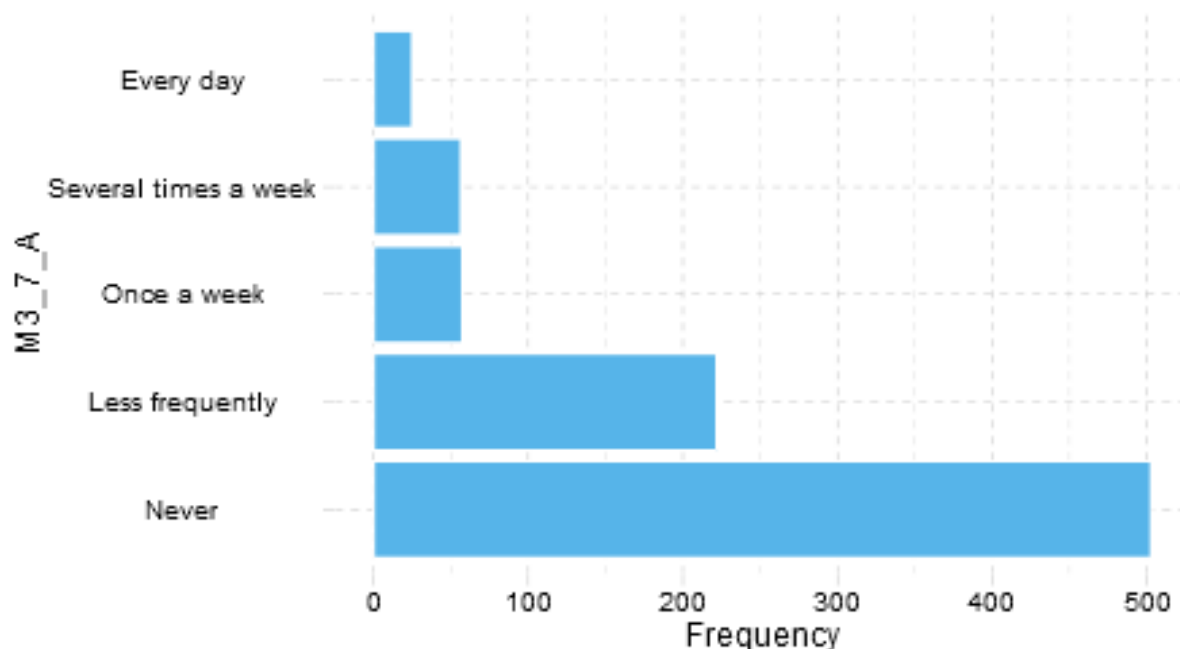
The variable has 873 valid values (missing: 127).

Frequency table*

M3_7_A	N	%	Cumul. N	Cumul. %
Never	503	58	503	58
Less frequently	222	26	725	84
Once a week	57	7	782	91
Several times a week	57	7	839	97
Every day	25	3	864	100
Total	864	100	864	100

*weighted values

Chart*



*weighted values

46. M3_8_A. How frequently you watch the programs and news of political and public affairs of the following TV channels - Story4

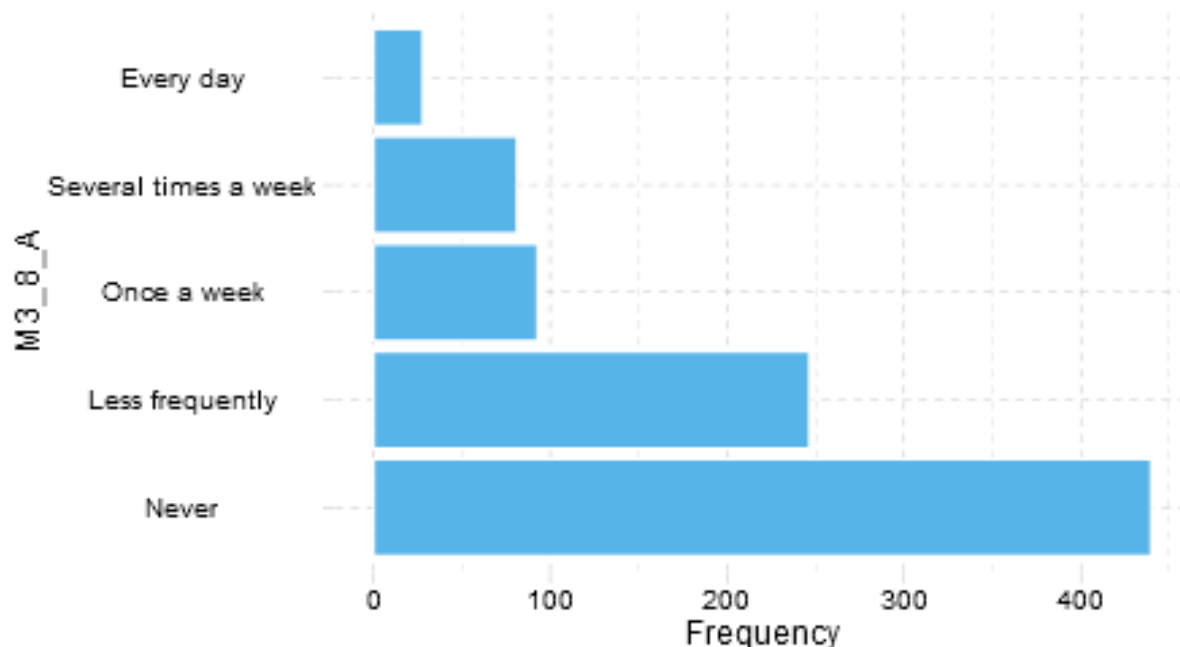
The variable has 896 valid values (missing: 104).

Frequency table*

M3_8_A	N	%	Cumul. N	Cumul. %
Never	440	50	440	50
Less frequently	246	28	686	77
Once a week	93	10	779	88
Several times a week	81	9	860	97
Every day	28	3	888	100
Total	888	100	888	100

*weighted values

Chart*



*weighted values

47.M4_1_A. The news of which tv channels do you regard most trustworthy? - MTV1

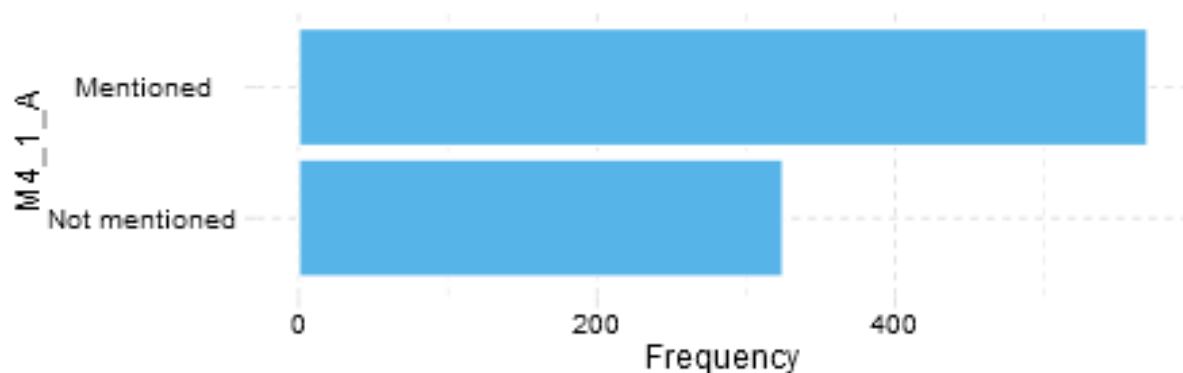
The variable has 890 valid values (missing: 110).

Frequency table*

M4_1_A	N	%	Cumul. N	Cumul. %
Not mentioned	325	36	325	36
Mentioned	570	64	895	100
Total	895	100	895	100

*weighted values

Chart*



*weighted values

48. M4_2_A. The news of which tv channels do you regard most trustworthy? Duna TV

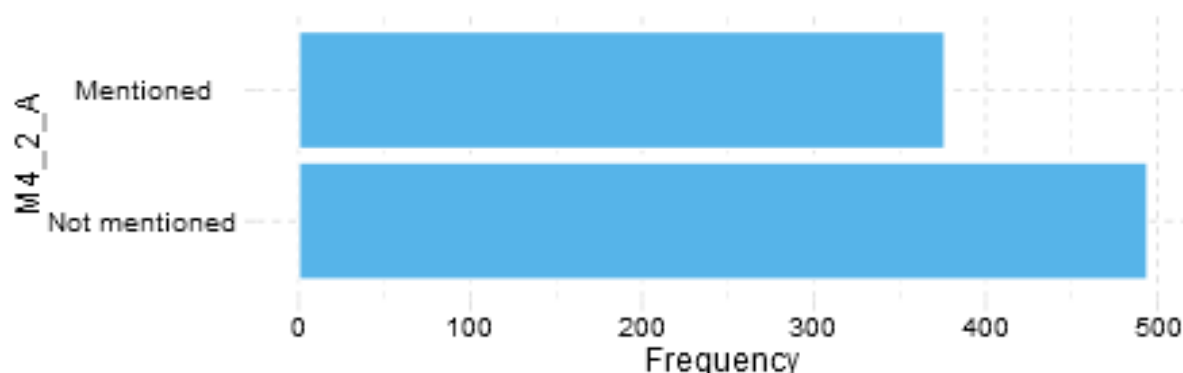
The variable has 868 valid values (missing: 132).

Frequency table*

M4_2_A	N	%	Cumul. N	Cumul. %
Not mentioned	494	57	494	57
Mentioned	376	43	871	100
Total	871	100	871	100

*weighted values

Chart*



*weighted values

49. M4_3_A. The news of which tv channels do you regard most trustworthy? - TV2

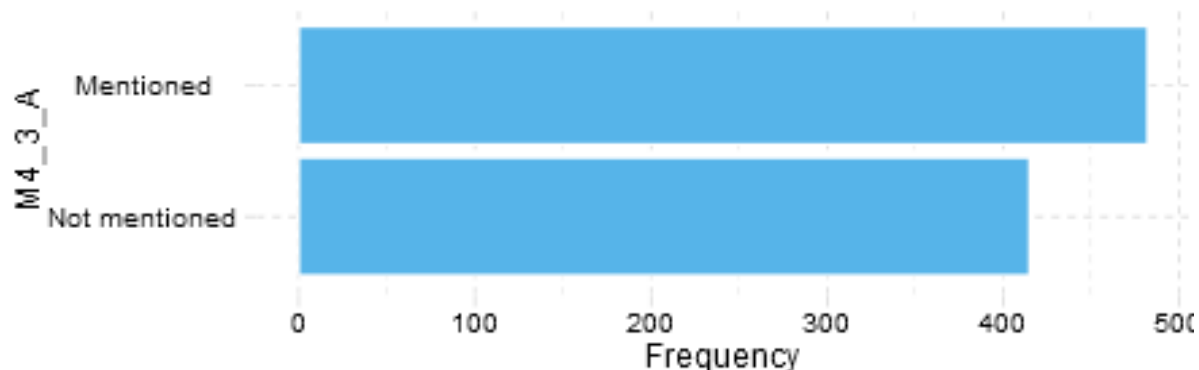
The variable has 898 valid values (missing: 102).

Frequency table*

M4_3_A	N	%	Cumul. N	Cumul. %
Not mentioned	415	46	415	46
Mentioned	482	54	897	100
Total	897	100	897	100

*weighted values

Chart*



*weighted values

50.M4_4_A. The news of which tv channels do you regard most trustworthy? - RTL Klub

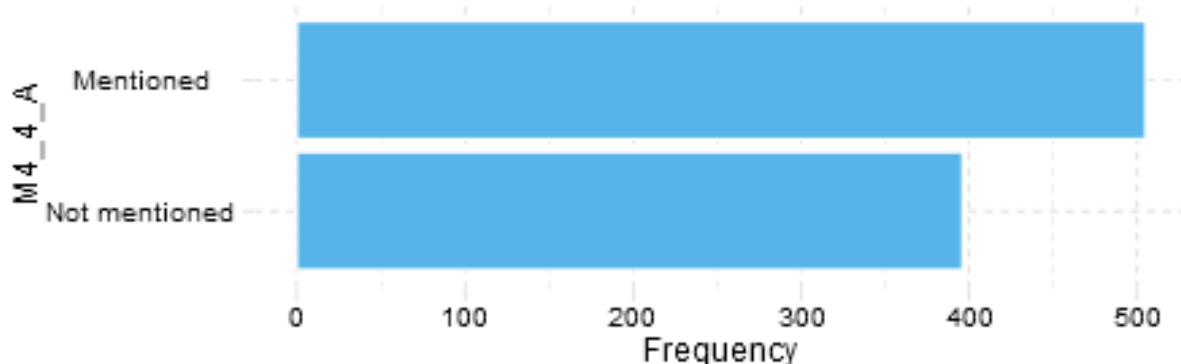
The variable has 899 valid values (missing: 101).

Frequency table*

M4_4_A	N	%	Cumul. N	Cumul. %
Not mentioned	396	44	396	44
Mentioned	505	56	901	100
Total	901	100	901	100

*weighted values

Chart*



*weighted values

51.M4_5_A. The news of which tv channels do you regard most trustworthy? - Magyar ATV

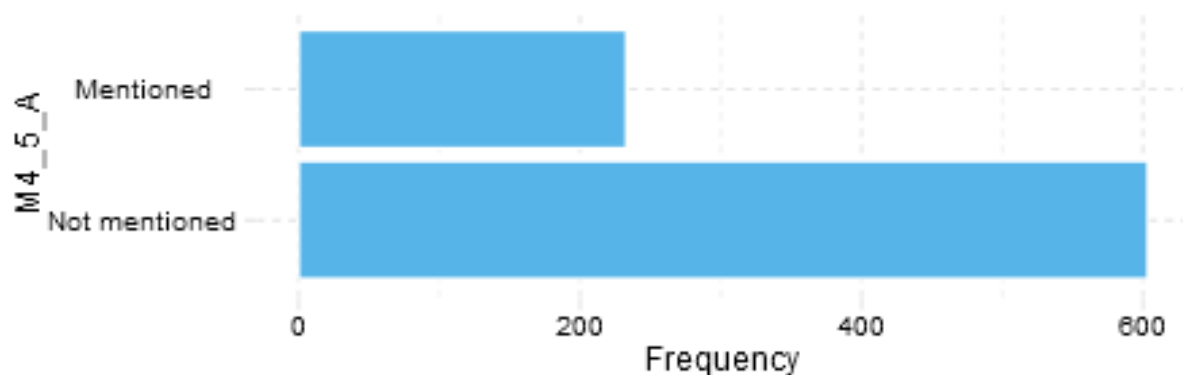
The variable has 834 valid values (missing: 166).

Frequency table*

M4_5_A	N	%	Cumul. N	Cumul. %
Not mentioned	603	72	603	72
Mentioned	233	28	836	100
Total	836	100	836	100

*weighted values

Chart*



*weighted values

52. M4_6_A. The news of which tv channels do you regard most trustworthy? - Hír TV

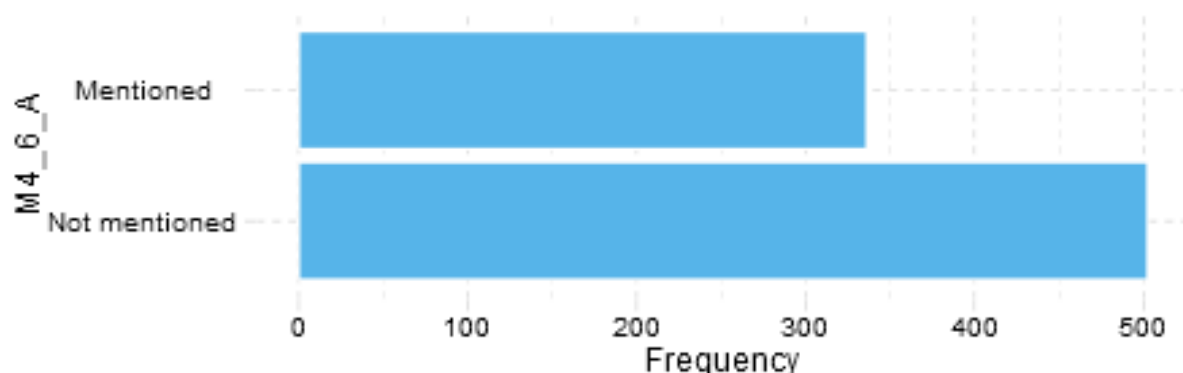
The variable has 836 valid values (missing: 164).

Frequency table*

M4_6_A	N	%	Cumul. N	Cumul. %
Not mentioned	502	60	502	60
Mentioned	336	40	839	100
Total	839	100	839	100

*weighted values

Chart*



*weighted values

53. M4_7_A. The news of which tv channels do you regard most trustworthy? - Echo TV

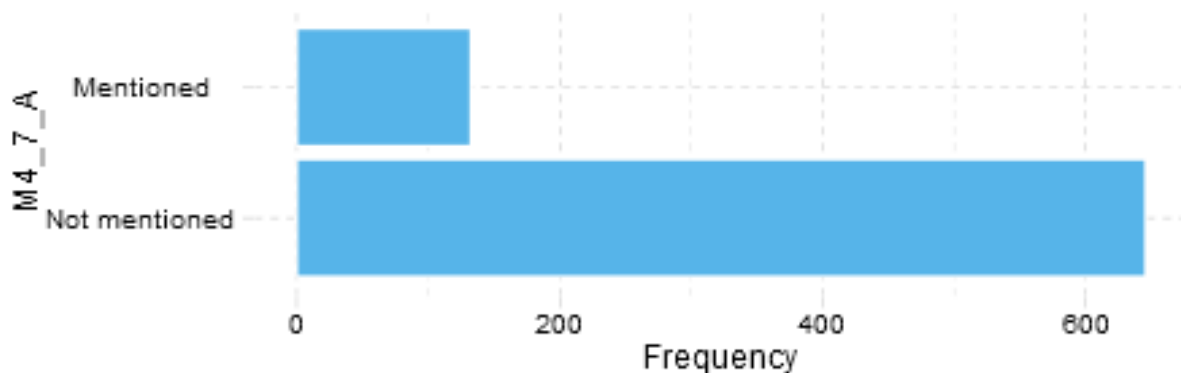
The variable has 778 valid values (missing: 222).

Frequency table*

M4_7_A	N	%	Cumul. N	Cumul. %
Not mentioned	646	83	646	83
Mentioned	132	17	778	100
Total	778	100	778	100

*weighted values

Chart*



*weighted values

54. M4_8_A The news of which tv channels do you regard most trustworthy? - Story4

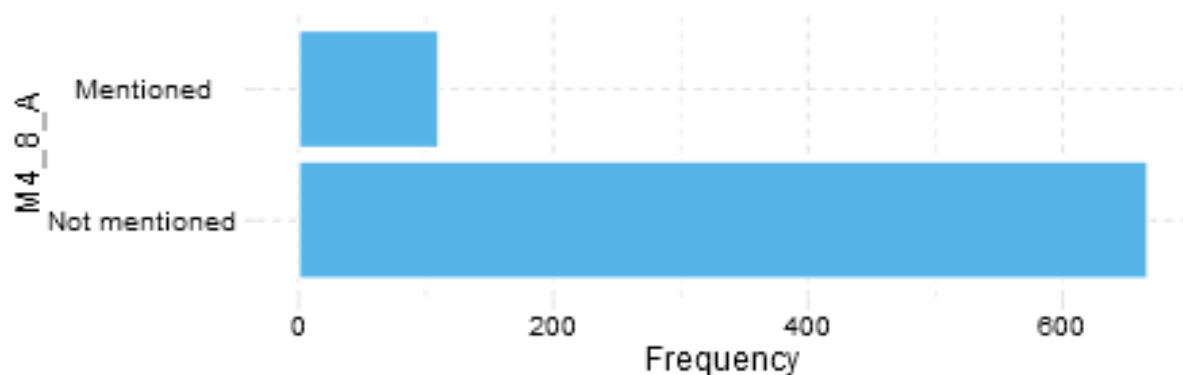
The variable has 778 valid values (missing: 222).

Frequency table*

M4_8_A	N	%	Cumul. N	Cumul. %
Not mentioned	667	86	667	86
Mentioned	110	14	777	100
Total	777	100	777	100

*weighted values

Chart*



*weighted values

55. M5. How often do you listen to political news or programs of public affairs on the radio?

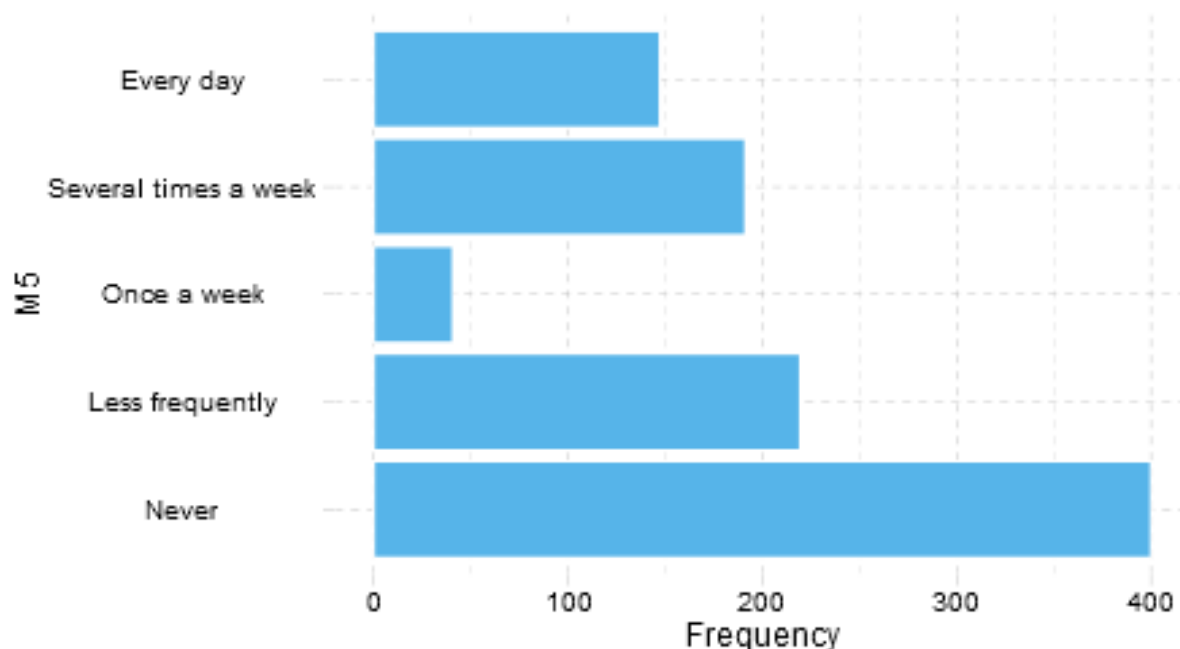
The variable has 999 valid values (missing: 1).

Frequency table*

	M5	N	%	Cumul. N	Cumul. %
Never	400	40	40	400	40
Less frequently	220	22		620	62
Once a week	41	4		661	66
Several times a week	191	19		852	85
Every day	147	15		999	100
Total	999	100		999	100

*weighted values

Chart*



*weighted values

56. M6a Do you read newspapers? Think only of printed press. If Yes: How frequently do you read

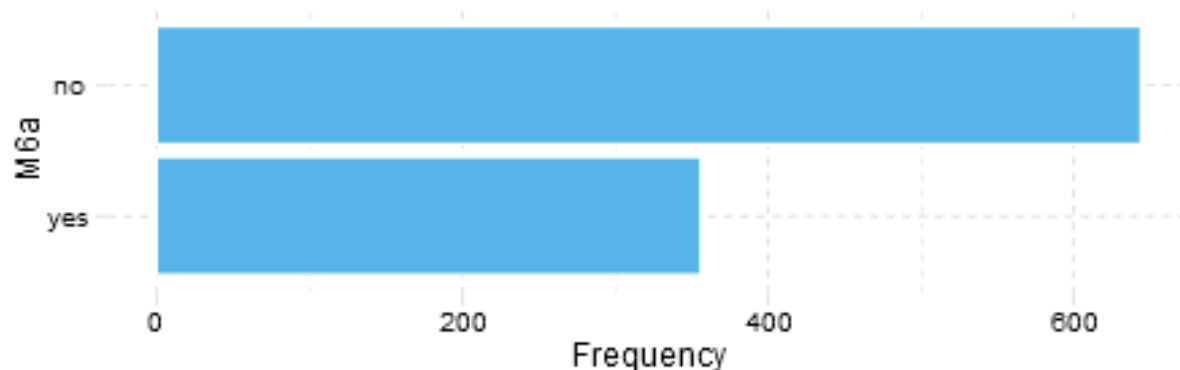
The variable has 999 valid values (missing: 1).

Frequency table*

M6a	N	%	Cumul. N	Cumul. %
yes	356	36	356	36
no	644	64	999	100
Total	999	100	999	100

*weighted values

Chart*



*weighted values

57.M6b_1_A. How frequently do you read Blikk

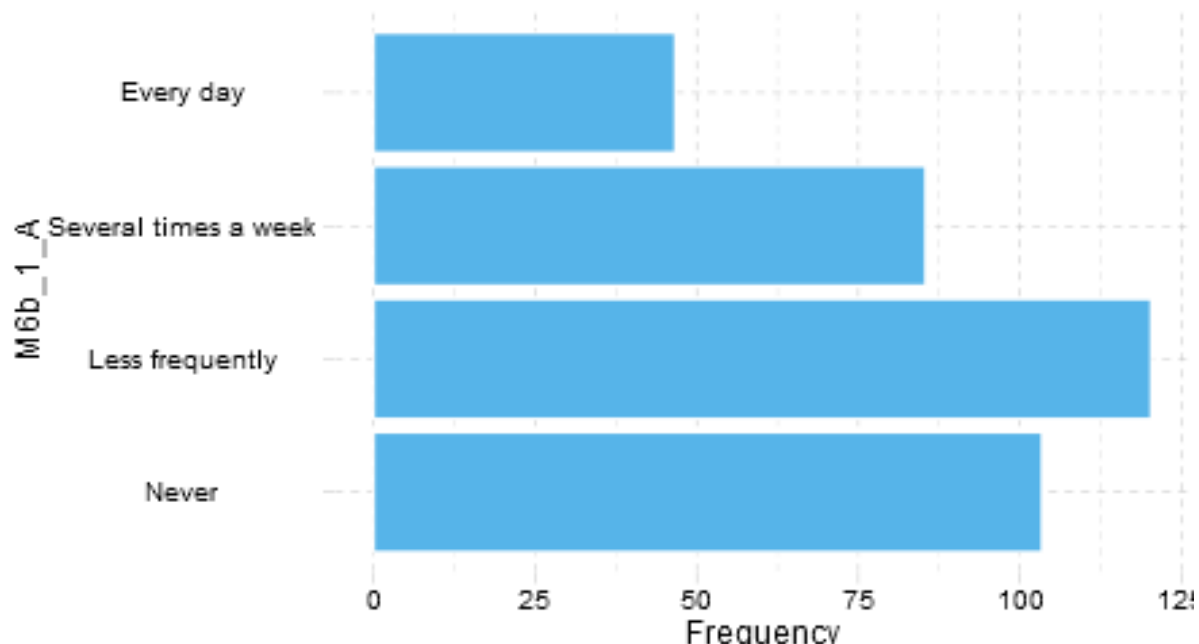
The variable has 357 valid values (missing: 643).

Frequency table*

M6b_1_A	N	%	Cumul. N	Cumul. %
Never	103	29	103	29
Less frequently	120	34	224	63
Several times a week	85	24	309	87
Every day	47	13	356	100
Total	356	100	356	100

*weighted values

Chart*



*weighted values

58. M6b_2_A. How frequently do you read Magyar Hírlap

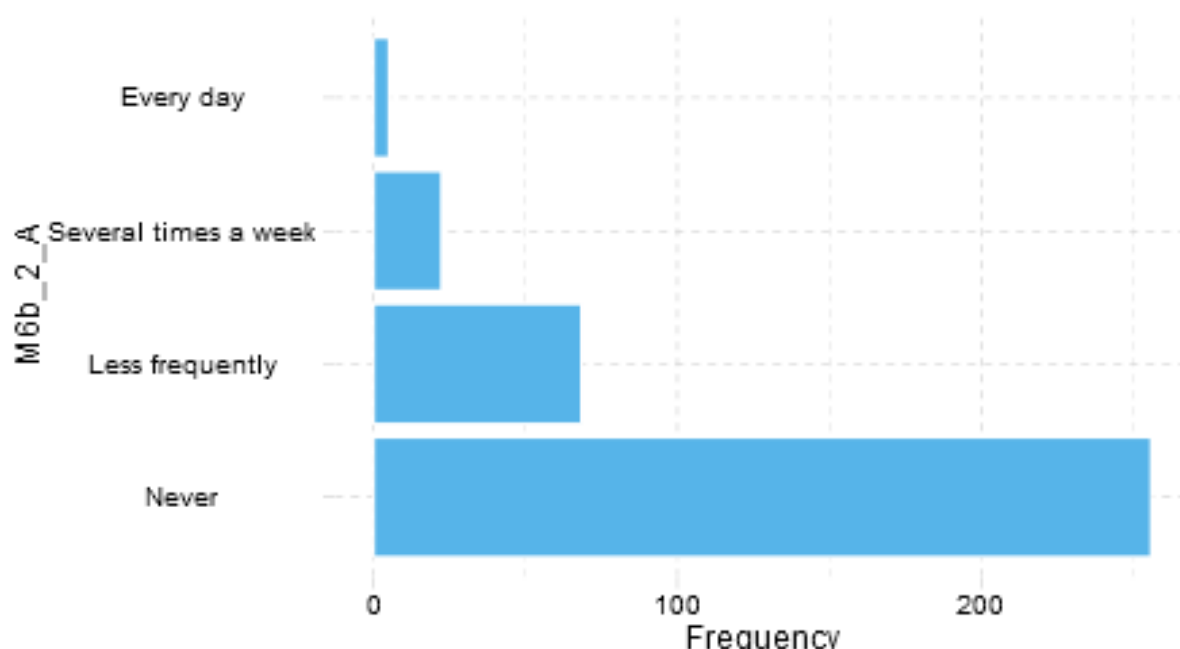
The variable has 355 valid values (missing: 645).

Frequency table*

M6b_2_A	N	%	Cumul. N	Cumul. %
Never	256	73	256	73
Less frequently	68	19	324	92
Several times a week	22	6	347	99
Every day	5	1	352	100
Total	352	100	352	100

*weighted values

Chart*



*weighted values

59. M6b_3_A. How frequently do you read Magyar Nemzet

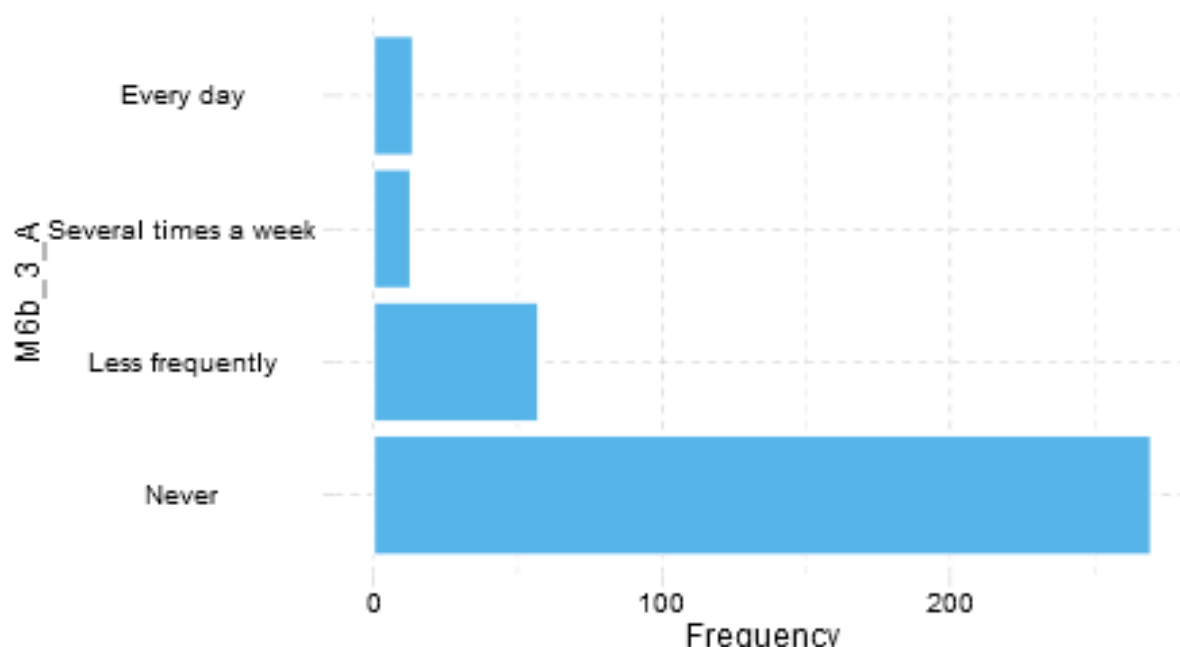
The variable has 356 valid values (missing: 644).

Frequency table*

M6b_3_A	N	%	Cumul. N	Cumul. %
Never	270	76	270	76
Less frequently	57	16	327	92
Several times a week	13	4	340	96
Every day	14	4	354	100
Total	354	100	354	100

*weighted values

Chart*



*weighted values

60.M6b_4_A How frequently do you read Metropol (Metró)

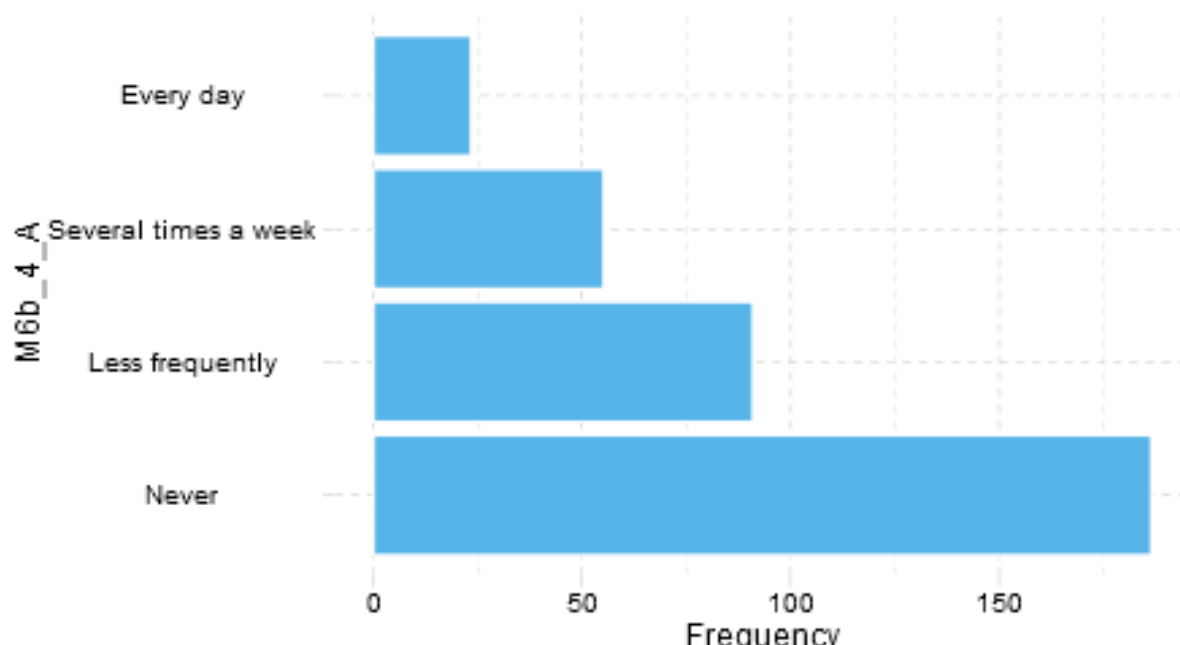
The variable has 357 valid values (missing: 643).

Frequency table*

M6b_4_A	N	%	Cumul. N	Cumul. %
Never	186	52	186	52
Less frequently	91	26	277	78
Several times a week	55	15	332	93
Every day	23	7	356	100
Total	356	100	356	100

*weighted values

Chart*



*weighted values

61.M6b_5_A. How frequently do you read Népszabadság

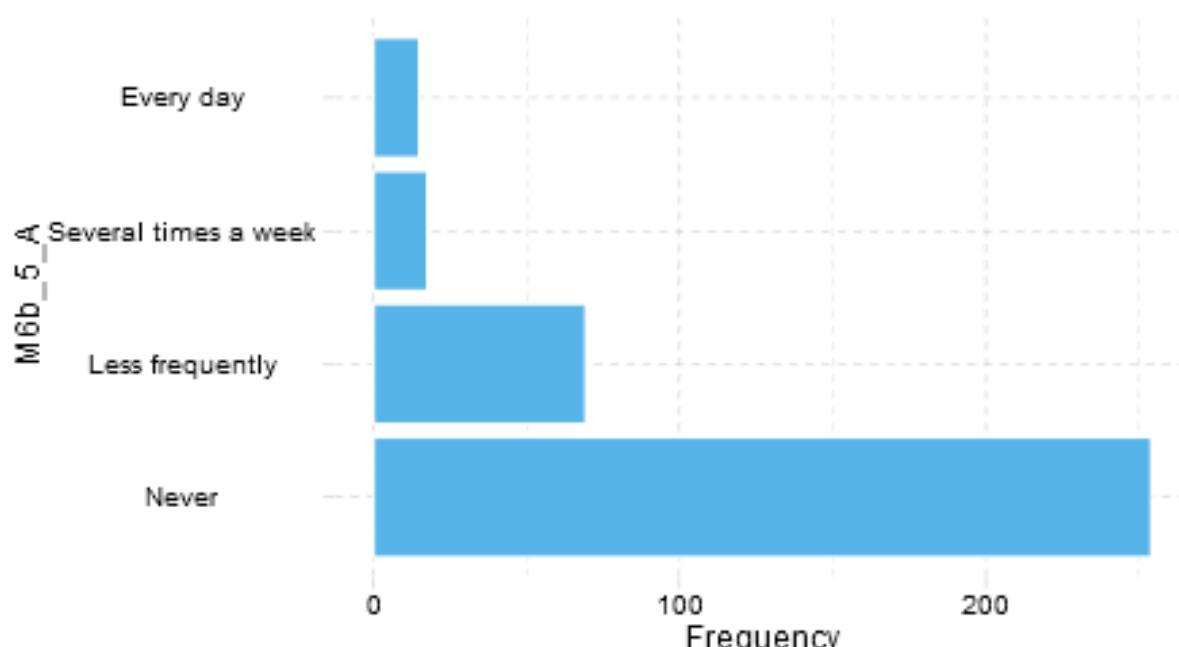
The variable has 357 valid values (missing: 643).

Frequency table*

M6b_5_A	N	%	Cumul. N	Cumul. %
Never	254	71	254	71
Less frequently	69	19	323	91
Several times a week	18	5	341	96
Every day	15	4	356	100
Total	356	100	356	100

*weighted values

Chart*



*weighted values

62. M6b_6_A. How frequently do you read Népszava

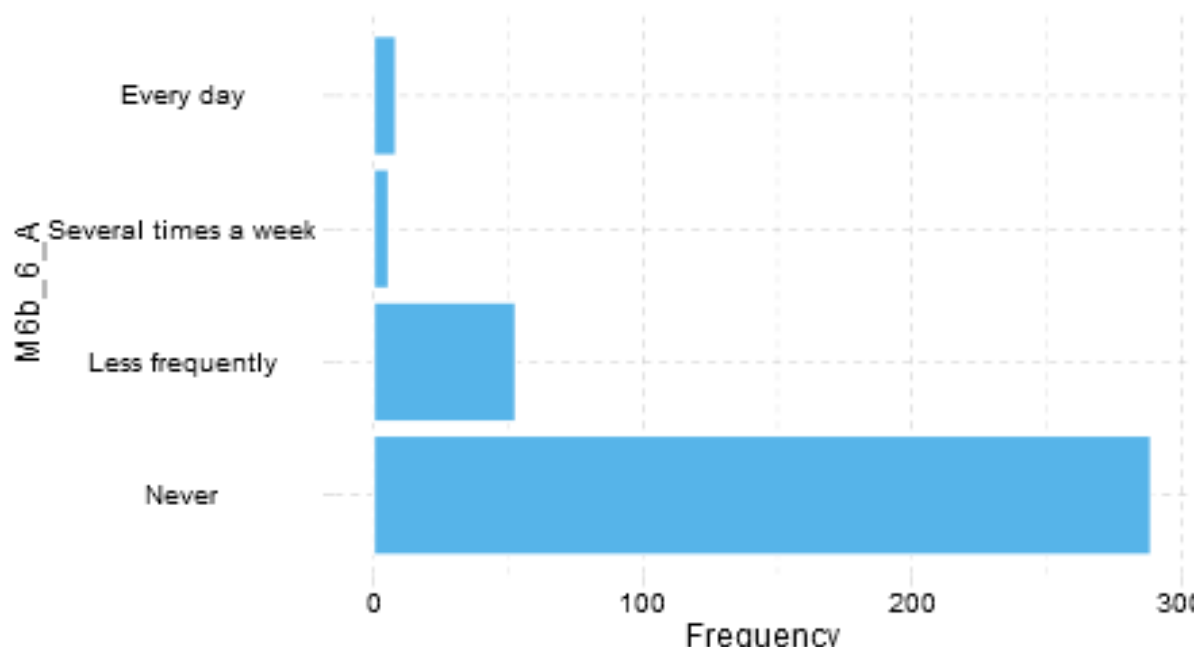
The variable has 357 valid values (missing: 643).

Frequency table*

M6b_6_A	N	%	Cumul. N	Cumul. %
Never	289	81	289	81
Less frequently	53	15	342	96
Several times a week	6	2	347	98
Every day	8	2	356	100
Total	356	100	356	100

*weighted values

Chart*



*weighted values

63. M6b_7_A How frequently do you read local newspaper

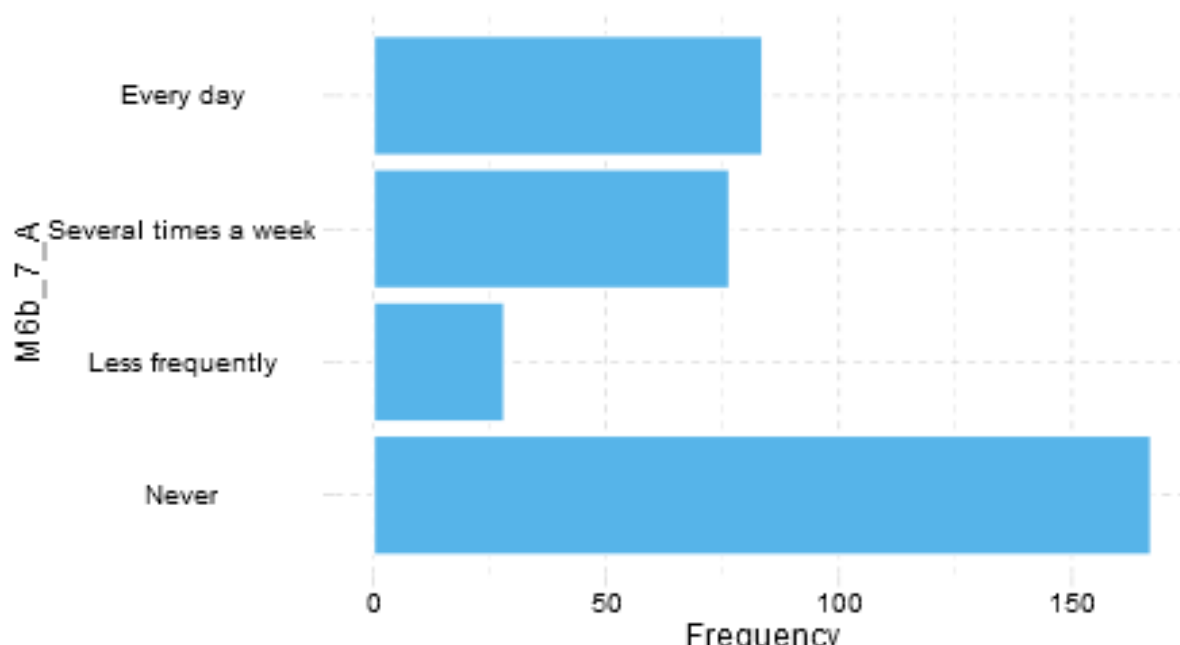
The variable has 356 valid values (missing: 644).

Frequency table*

M6b_7_A	N	%	Cumul. N	Cumul. %
Never	167	47	167	47
Less frequently	28	8	195	55
Several times a week	76	22	272	76
Every day	84	24	355	100
Total	355	100	355	100

*weighted values

Chart*



*weighted values

64. M6b_7_b TEXT Name of local newspaper

The variable has 1000 valid values (missing: 0).

65.M6b_8_A How frequently do you read any other newspaper

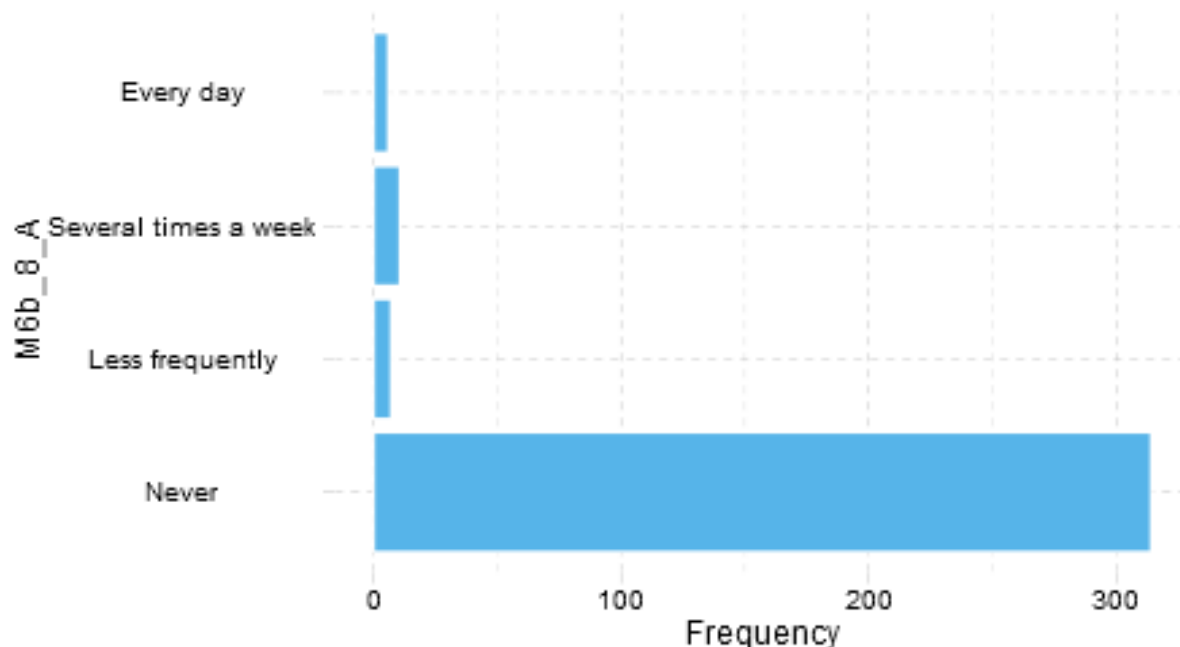
The variable has 335 valid values (missing: 665).

Frequency table*

M6b_8_A	N	%	Cumul. N	Cumul. %
Never	314	93	314	93
Less frequently	7	2	321	95
Several times a week	11	3	332	98
Every day	6	2	338	100
Total	338	100	338	100

*weighted values

Chart*



*weighted values

66.M6b_7_b TEXT Name of other newspaper

The variable has 1000 valid values (missing: 0).

Frequency table*

M6b_8_Qtext	N	%	Cumul. N	Cumul. %
	980	98	980	98
apro	3	0.3	983	98
barikad	0.4	0.04	984	98
békésmegyei	0.6	0.06	984	98
Blikk	0.8	0.08	985	99
Bors	2	0.2	987	99
Bors, Blikk	1	0.1	988	99
dél magyar	2	0.2	990	99
délmagyár	0.7	0.07	991	99
Délmagyár	2	0.2	992	99
grátisz	0.8	0.08	993	99
KISKEGYED	1	0.1	994	99
Napló	1	0.1	995	100
néplap	2	0.2	998	100
panel	0.9	0.09	999	100
szuper info	0.9	0.09	999	100
Új Ember, Keresztény Élet	0.6	0.06	1000	100
Total	1000	100	1000	100

*weighted values

Chart*

íber, Keresztény Élet
uper info
anél
éplap
spló
KEGYED
rátisz
magyar
magyar
magyar
ors, Blikk
ors
Blikk
jésmegyei
erikad
pro

*weighted values

67. M7a Do you read weeklies on public affairs? Think only of printed ones.

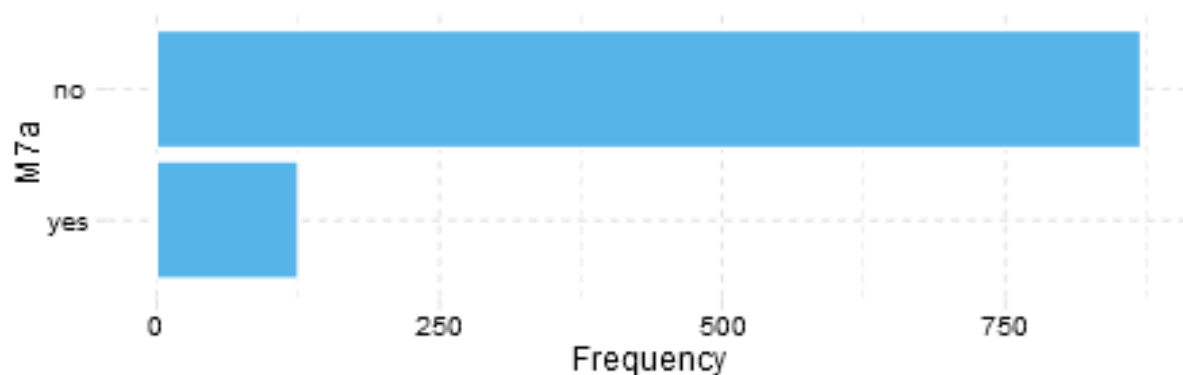
The variable has 995 valid values (missing: 5).

Frequency table*

M7a	N	%	Cumul. N	Cumul. %
yes	125	13	125	13
no	870	87	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

68. M7b_1_A Have you read in the last 3 months? - Magyar Narancs

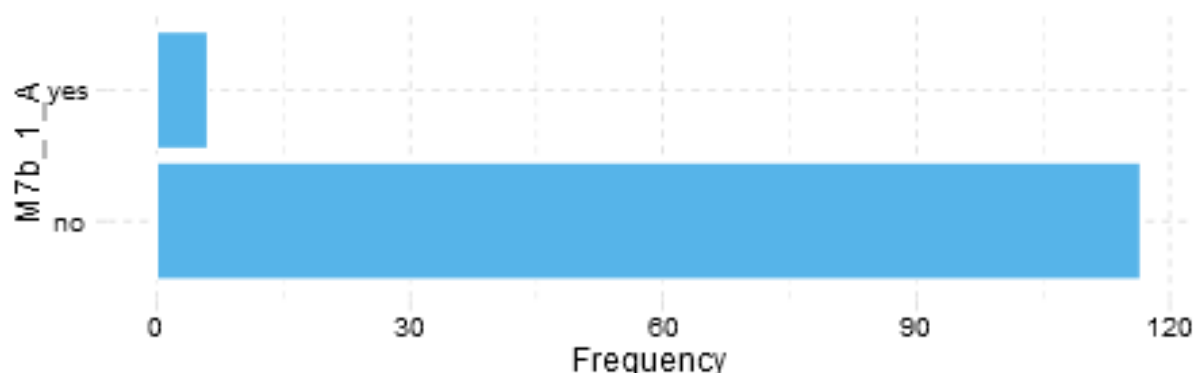
The variable has 121 valid values (missing: 879).

Frequency table*

M7b_1_A	N	%	Cumul. N	Cumul. %
no	117	95	117	95
yes	6	5	123	100
Total	123	100	123	100

*weighted values

Chart*



*weighted values

69.M7b_2_A Have you read in the last 3 months? - Élet és Irodalom

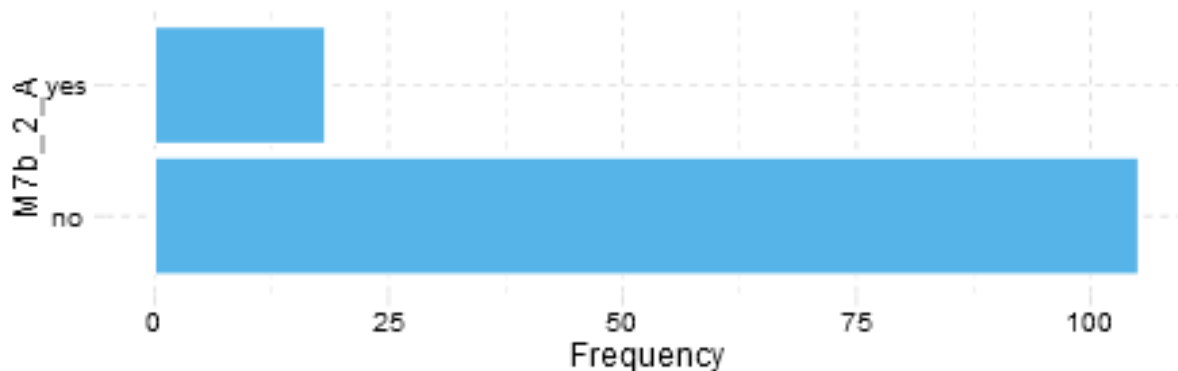
The variable has 122 valid values (missing: 878).

Frequency table*

M7b_2_A	N	%	Cumul. N	Cumul. %
no	105	85	105	85
yes	18	15	123	100
Total	123	100	123	100

*weighted values

Chart*



*weighted values

70.M7b_3_A Have you read in the last 3 months? - HVG

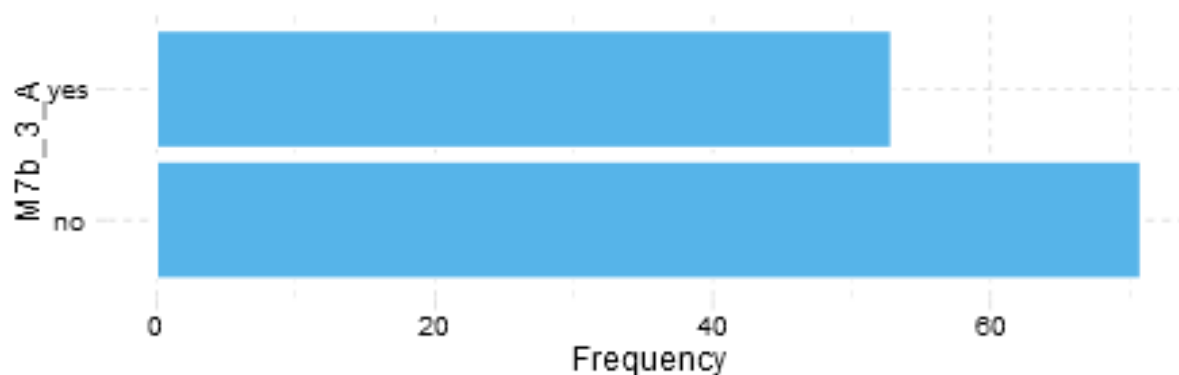
The variable has 122 valid values (missing: 878).

Frequency table*

M7b_3_A	N	%	Cumul. N	Cumul. %
no	71	57	71	57
yes	53	43	124	100
Total	124	100	124	100

*weighted values

Chart*



*weighted values

71. M7b_4_A Have you read in the last 3 months? _Heti Válasz

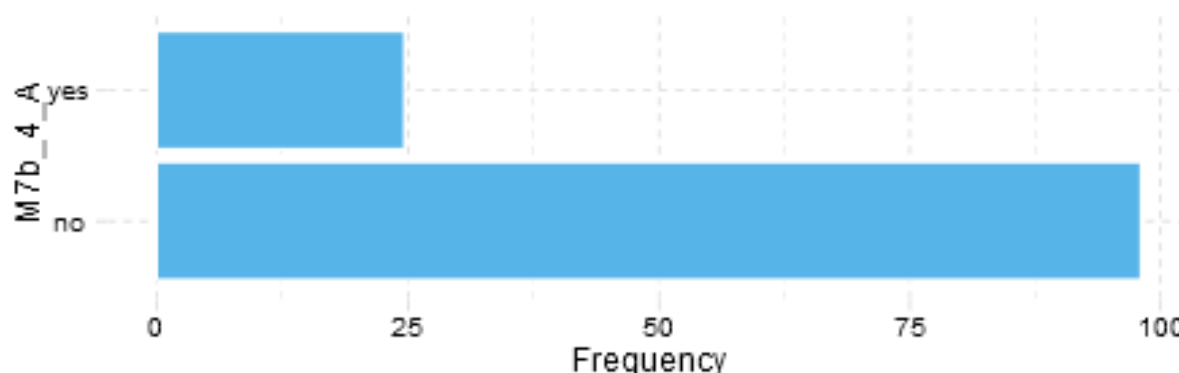
The variable has 121 valid values (missing: 879).

Frequency table*

M7b_4_A	N	%	Cumul. N	Cumul. %
no	98	80	98	80
yes	25	20	123	100
Total	123	100	123	100

*weighted values

Chart*



*weighted values

72. M7b_5_A Have you read in the last 3 months? - Figyelő

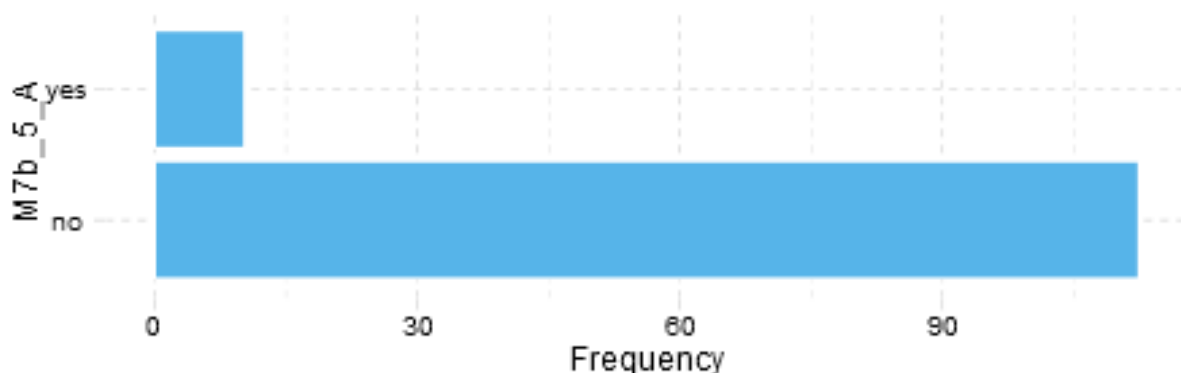
The variable has 121 valid values (missing: 879).

Frequency table*

M7b_5_A	N	%	Cumul. N	Cumul. %
no	112	92	112	92
yes	10	8	123	100
Total	123	100	123	100

*weighted values

Chart*



*weighted values

73. M7b_6_A Have you read in the last 3 months? - Barikád

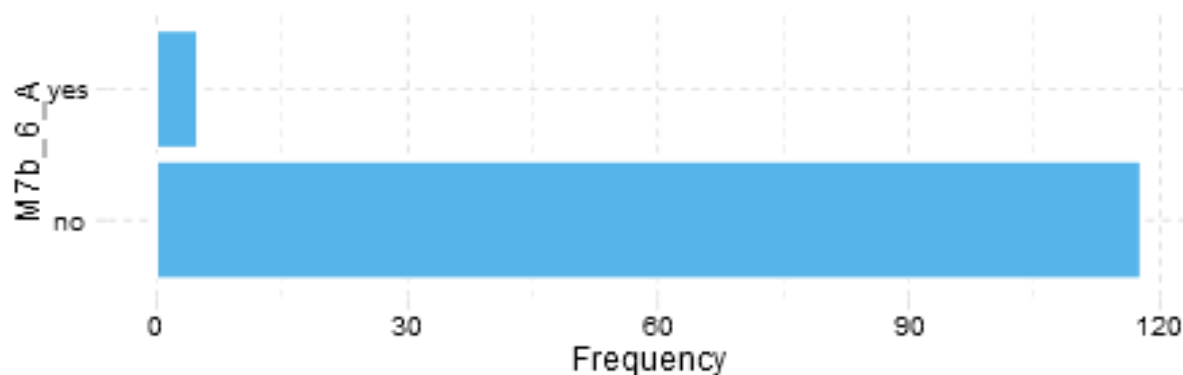
The variable has 121 valid values (missing: 879).

Frequency table*

M7b_6_A	N	%	Cumul. N	Cumul. %
no	118	96	118	96
yes	5	4	123	100
Total	123	100	123	100

*weighted values

Chart*



*weighted values

74. M7b_7_A Have you read in the last 3 months? - Demokrata

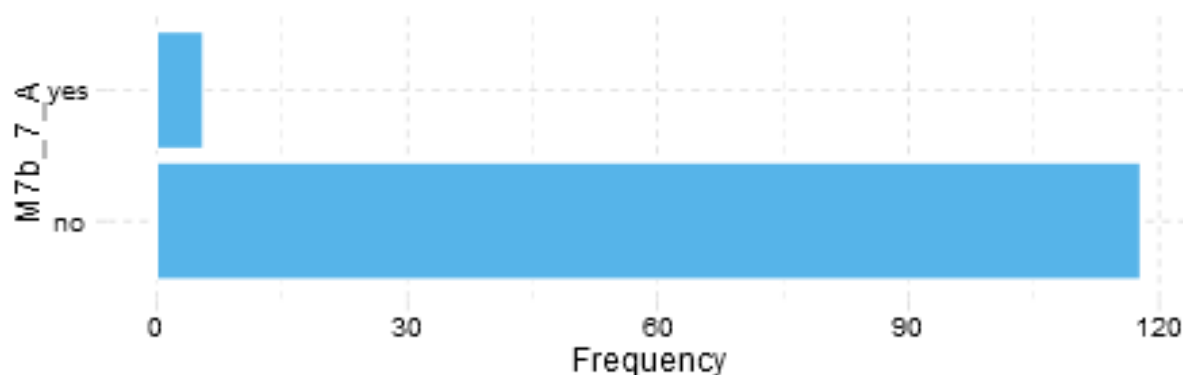
The variable has 122 valid values (missing: 878).

Frequency table*

M7b_7_A	N	%	Cumul. N	Cumul. %
no	118	95	118	95
yes	6	5	123	100
Total	123	100	123	100

*weighted values

Chart*



*weighted values

75. M7b_8_A Have you read in the last 3 months? - 168 óra

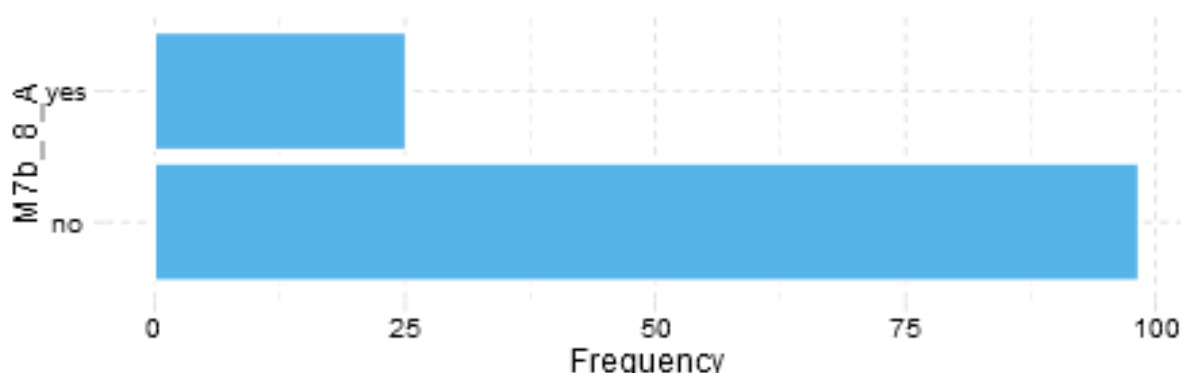
The variable has 122 valid values (missing: 878).

Frequency table*

M7b_8_A	N	%	Cumul. N	Cumul. %
no	98	80	98	80
yes	25	20	123	100
Total	123	100	123	100

*weighted values

Chart*



*weighted values

76. M8. How often do you listen to political news or programs of public affairs on Internet?

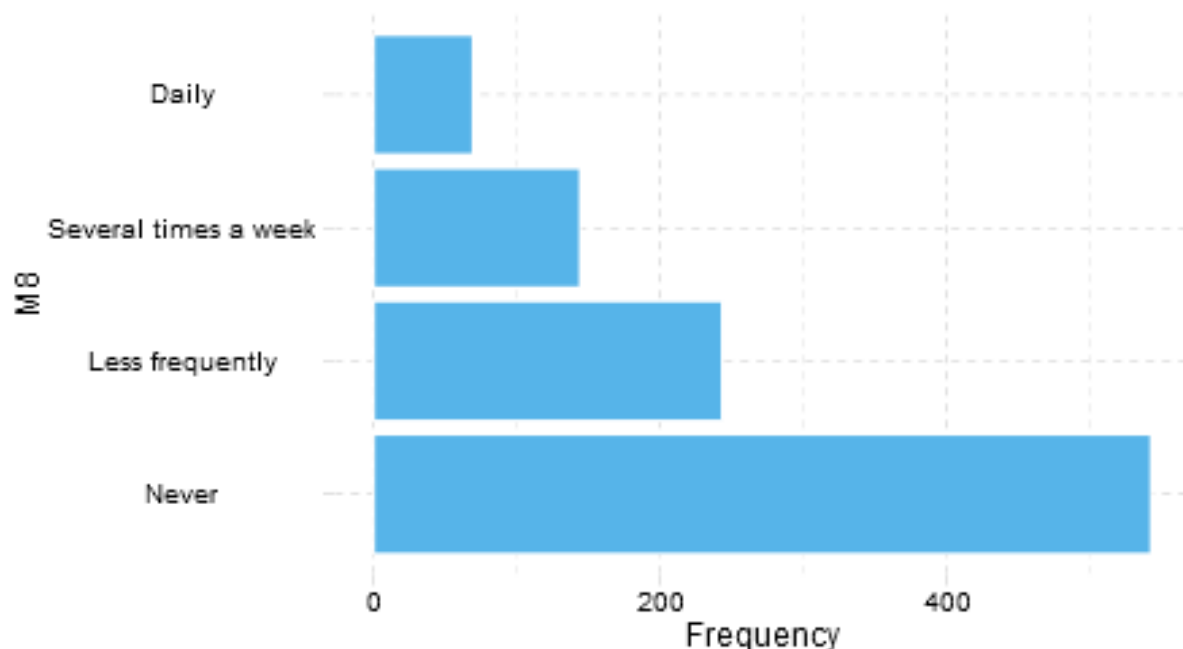
The variable has 999 valid values (missing: 1).

Frequency table*

M8	N	%	Cumul. N	Cumul. %
Never	543	54	543	54
Less frequently	243	24	786	79
Several times a week	144	14	930	93
Daily	69	7	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

77. M9_1_A. Origó: How often do you read?

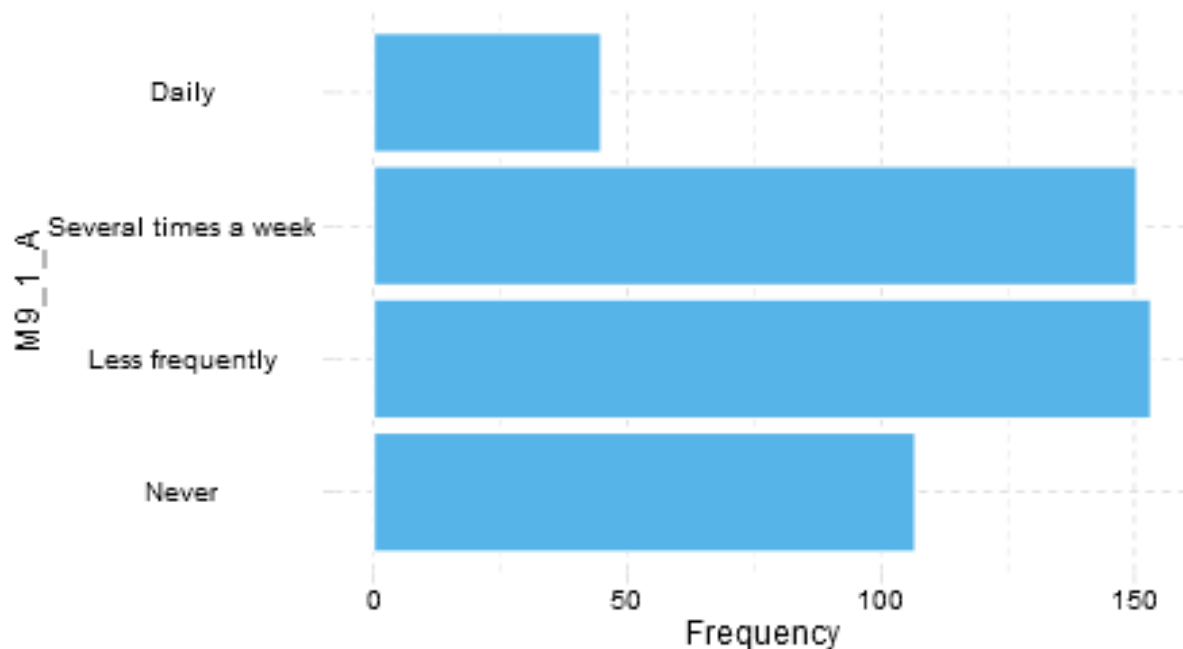
The variable has 468 valid values (missing: 532).

Frequency table*

M9_1_A	N	%	Cumul. N	Cumul. %
Never	107	23	107	23
Less frequently	153	34	260	57
Several times a week	151	33	411	90
Daily	45	10	456	100
Total	456	100	456	100

*weighted values

Chart*



*weighted values

78. M9_2_A. Index: How often do you read?

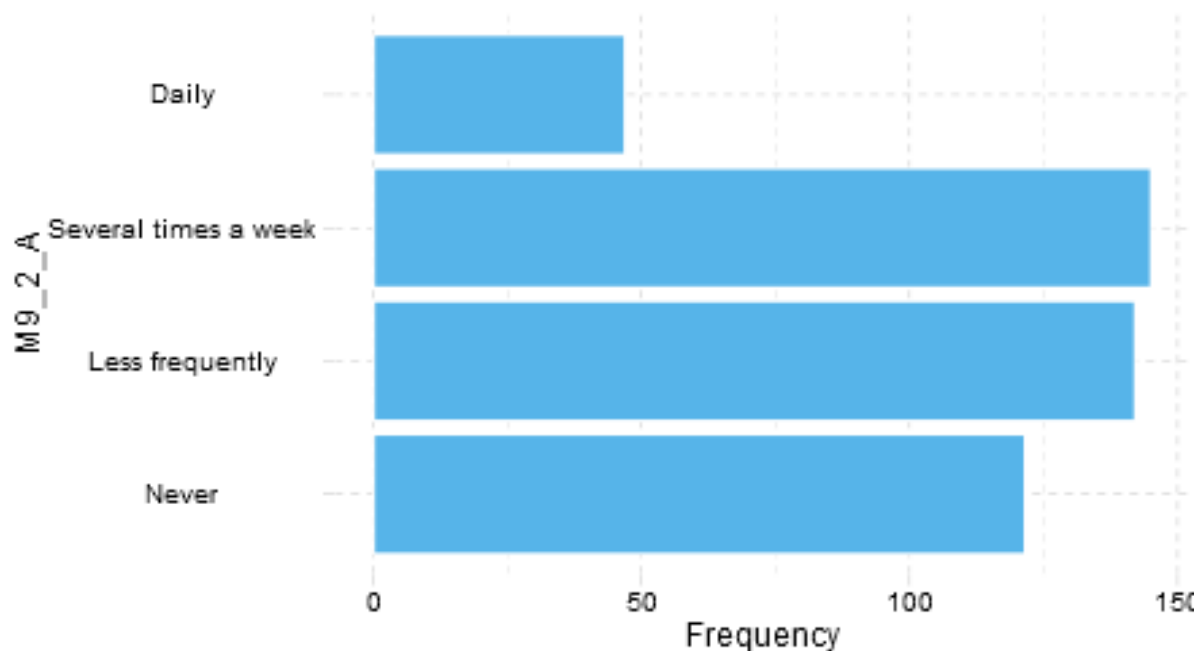
The variable has 468 valid values (missing: 532).

Frequency table*

M9_2_A	N	%	Cumul. N	Cumul. %
Never	122	27	122	27
Less frequently	142	31	264	58
Several times a week	145	32	409	90
Daily	47	10	456	100
Total	456	100	456	100

*weighted values

Chart*



*weighted values

79. M9_3_A. Népszabadság online: How often do you read?

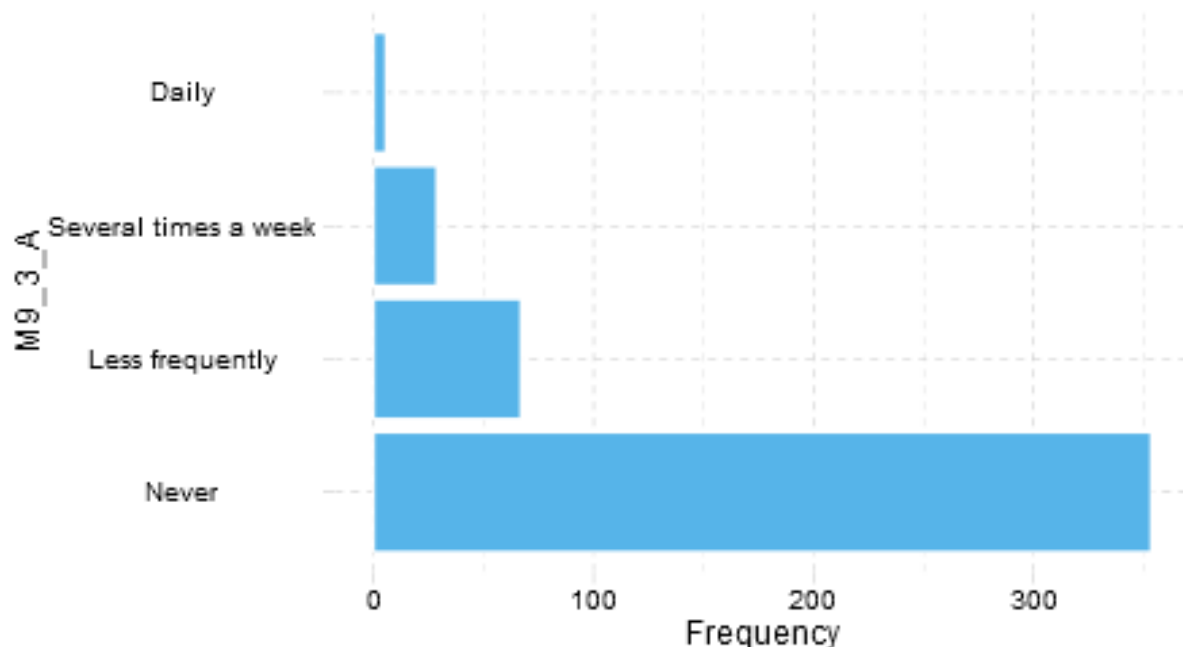
The variable has 467 valid values (missing: 533).

Frequency table*

M9_3_A	N	%	Cumul. N	Cumul. %
Never	353	78	353	78
Less frequently	67	15	420	92
Several times a week	29	6	449	99
Daily	6	1	455	100
Total	455	100	455	100

*weighted values

Chart*



*weighted values

80. M9_4_A. Magyar Nemzet online (mno.hu): How often do you read?

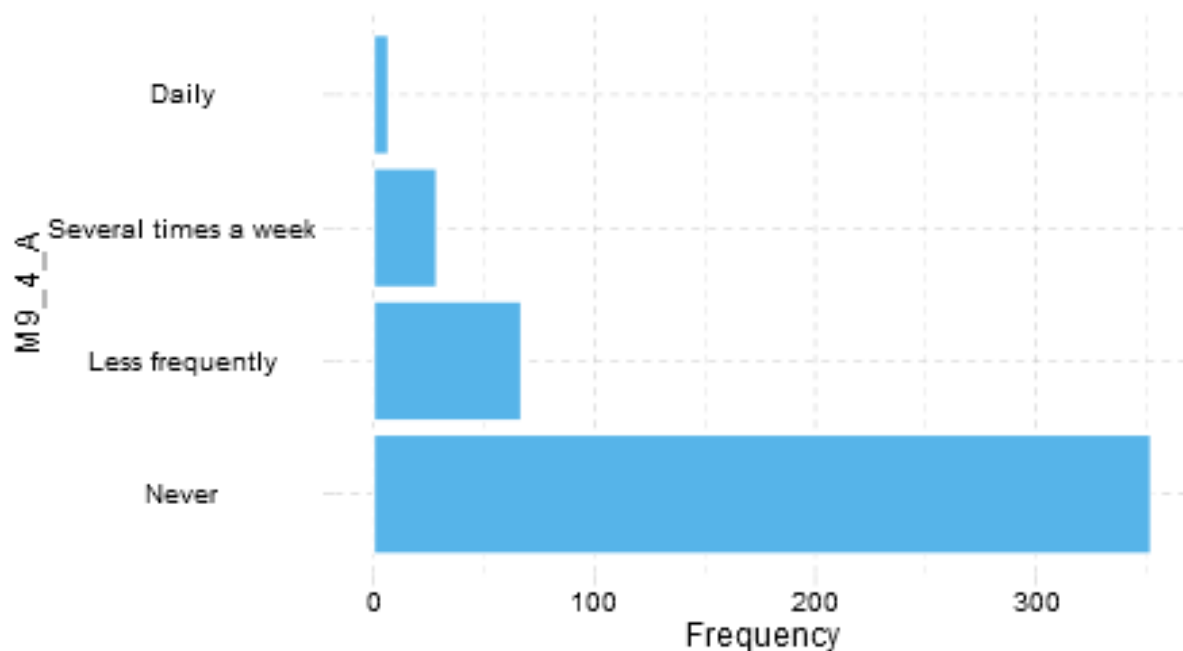
The variable has 467 valid values (missing: 533).

Frequency table*

M9_4_A	N	%	Cumul. N	Cumul. %
Never	352	77	352	77
Less frequently	67	15	419	92
Several times a week	29	6	448	98
Daily	7	2	455	100
Total	455	100	455	100

*weighted values

Chart*



*weighted values

81. M9_5_A. Kurucinfo: How often do you read?

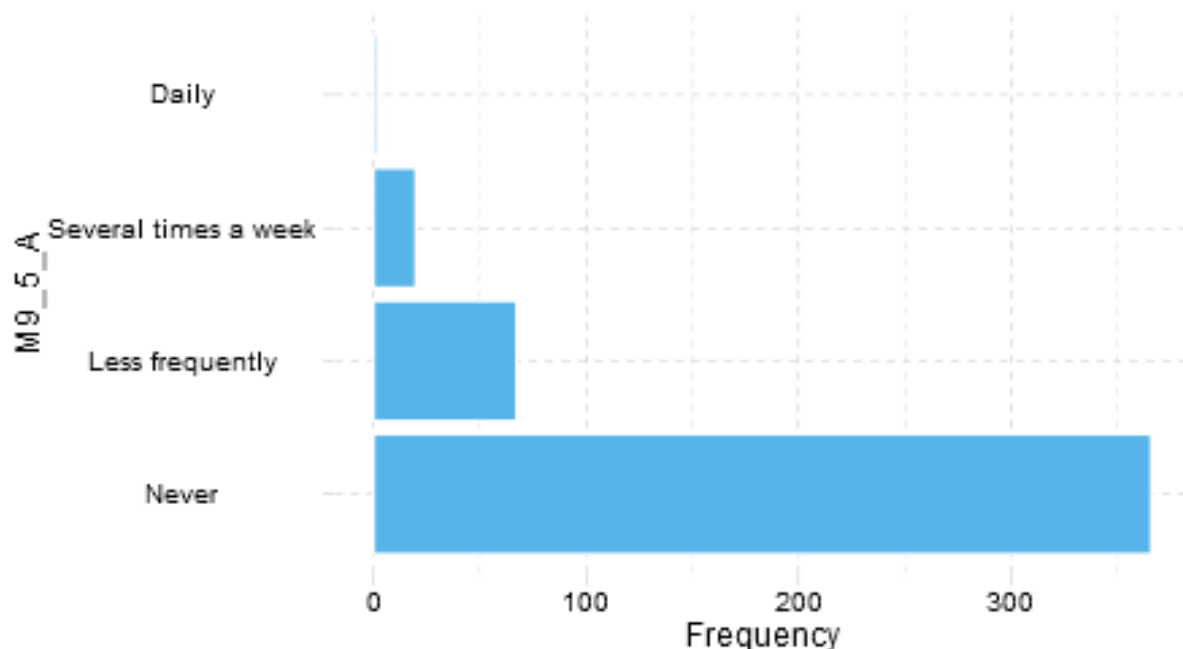
The variable has 467 valid values (missing: 533).

Frequency table*

M9_5_A	N	%	Cumul. N	Cumul. %
Never	366	80	366	80
Less frequently	67	15	433	95
Several times a week	20	4	453	100
Daily	2	0.4	455	100
Total	455	100	455	100

*weighted values

Chart*



*weighted values

82. M9_6_A. 444: How often do you read?

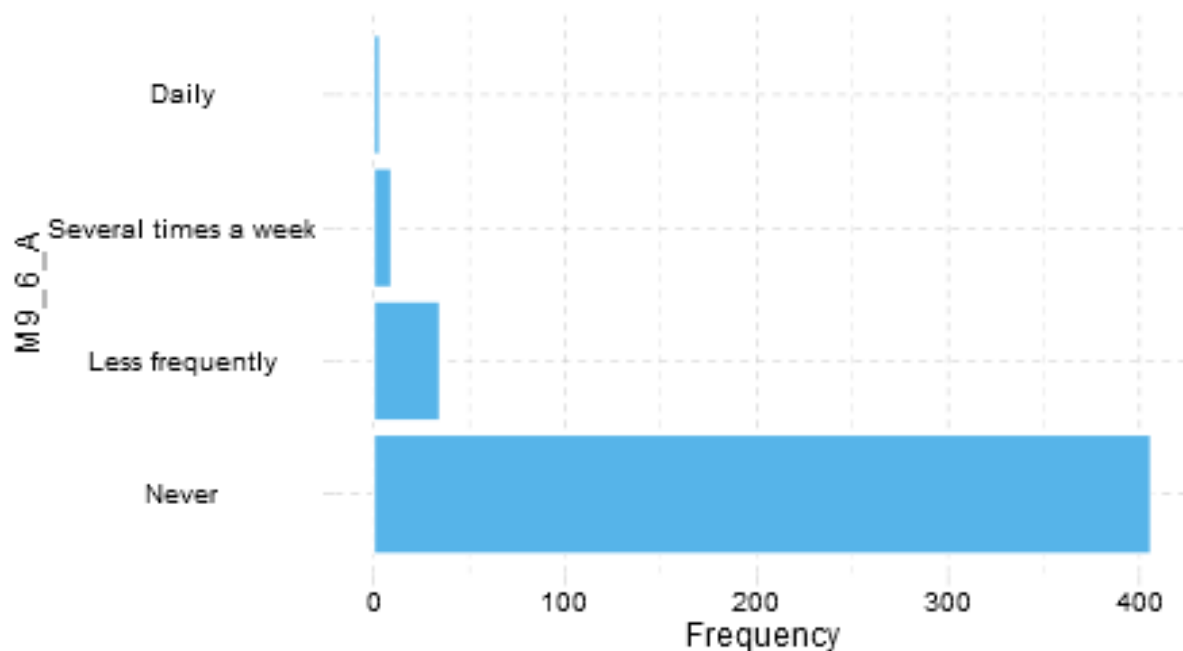
The variable has 466 valid values (missing: 534).

Frequency table*

M9_6_A	N	%	Cumul. N	Cumul. %
Never	406	89	406	89
Less frequently	35	8	441	97
Several times a week	9	2	450	99
Daily	3	0.8	454	100
Total	454	100	454	100

*weighted values

Chart*



*weighted values

83. M9_7_A. Mandiner: How often do you read?

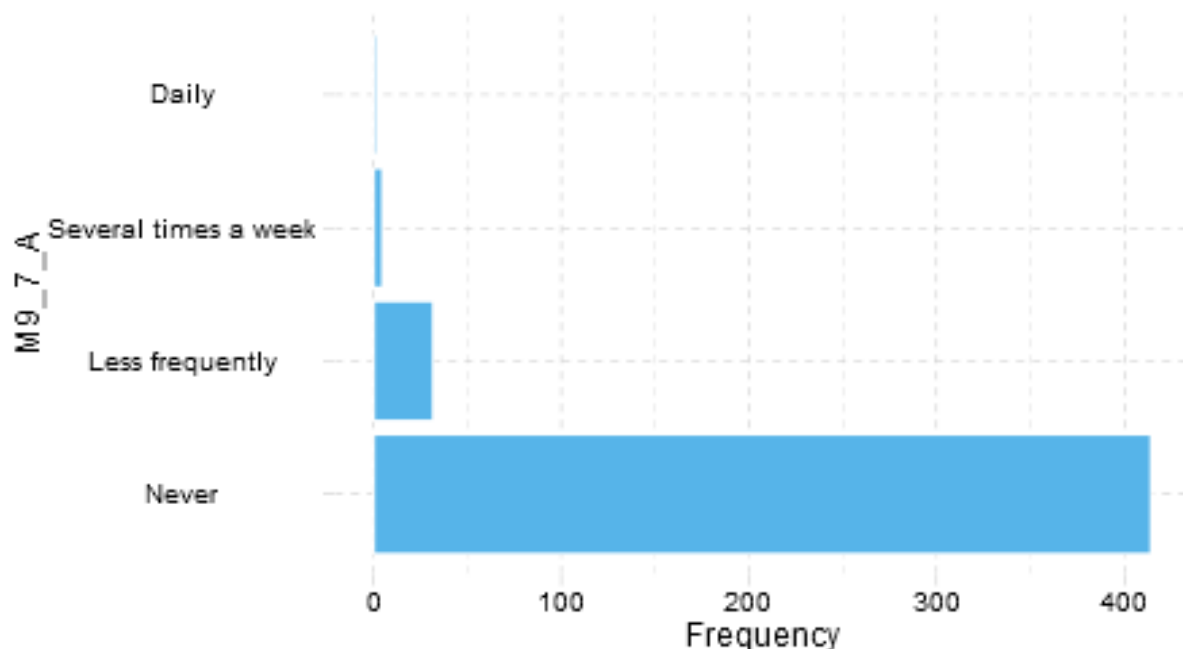
The variable has 465 valid values (missing: 535).

Frequency table*

M9_7_A	N	%	Cumul. N	Cumul. %
Never	414	91	414	91
Less frequently	32	7	446	99
Several times a week	5	1	451	100
Daily	2	0.4	453	100
Total	453	100	453	100

*weighted values

Chart*



*weighted values

84. M9_8_A. Galamus: How often do you read?

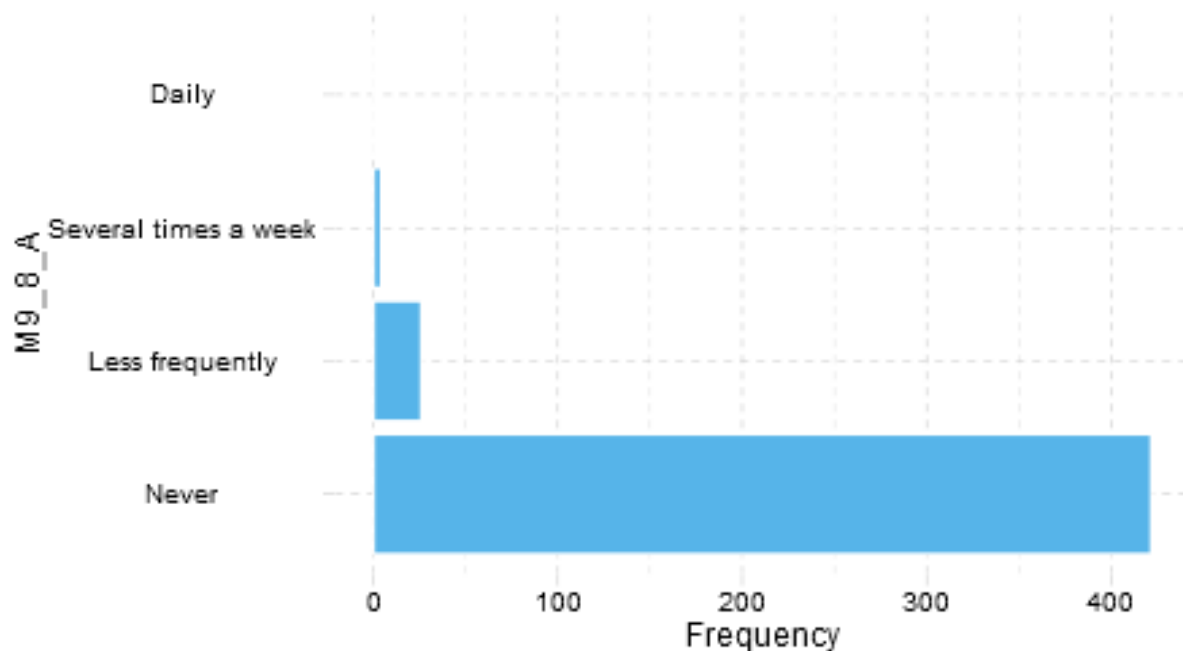
The variable has 465 valid values (missing: 535).

Frequency table*

M9_8_A	N	%	Cumul. N	Cumul. %
Never	422	93	422	93
Less frequently	26	6	448	99
Several times a week	4	0.9	452	100
Daily	1	0.2	453	100
Total	453	100	453	100

*weighted values

Chart*



*weighted values

85. M9_9_A. Átlátszó: How often do you read?

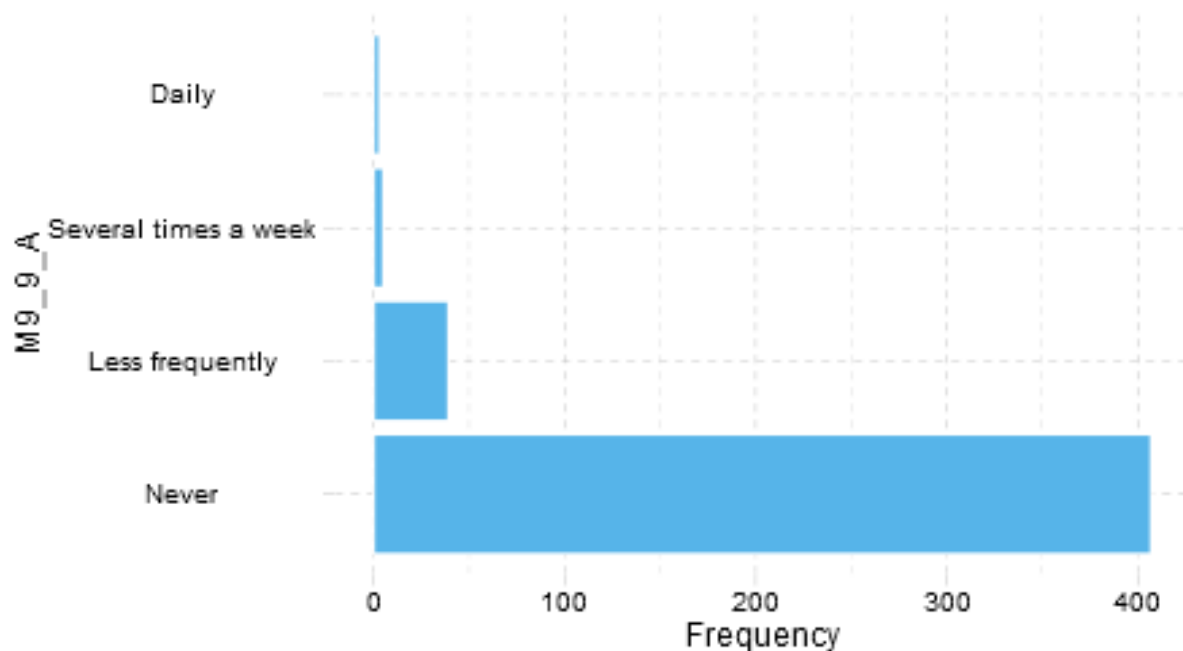
The variable has 467 valid values (missing: 533).

Frequency table*

M9_9_A	N	%	Cumul. N	Cumul. %
Never	407	90	407	90
Less frequently	39	9	446	98
Several times a week	5	1	451	99
Daily	3	0.7	455	100
Total	455	100	455	100

*weighted values

Chart*



*weighted values

86. M9_10_A. HVG.hu: How often do you read?

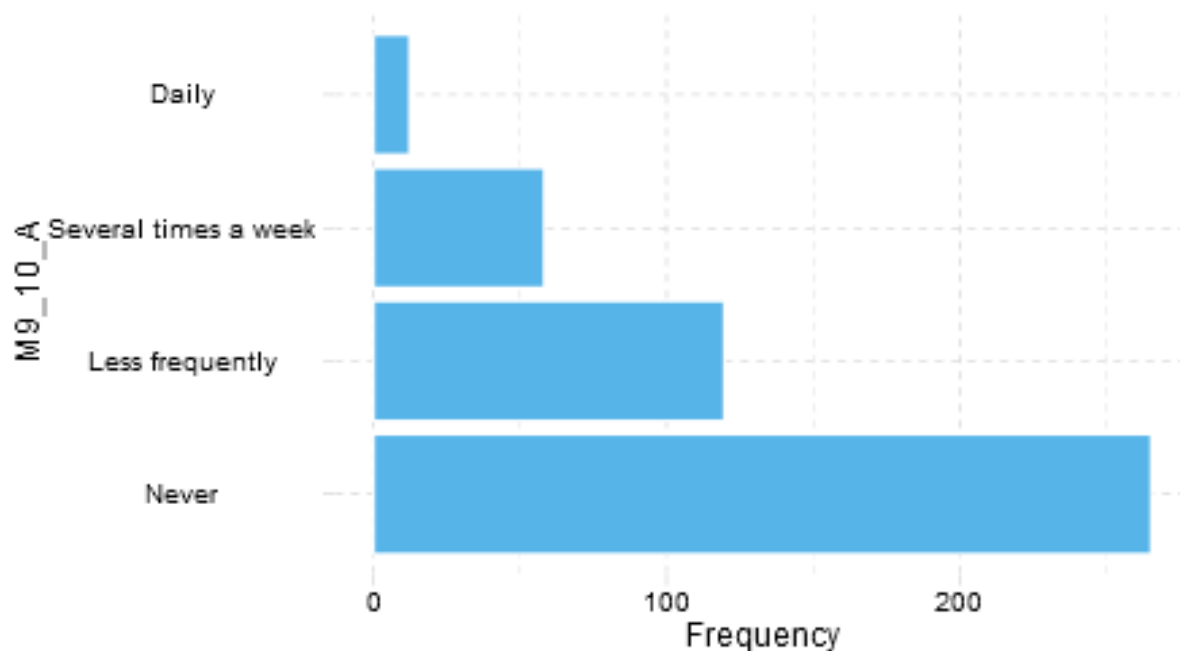
The variable has 468 valid values (missing: 532).

Frequency table*

M9_10_A	N	%	Cumul. N	Cumul. %
Never	265	58	265	58
Less frequently	120	26	385	85
Several times a week	58	13	443	97
Daily	12	3	456	100
Total	456	100	456	100

*weighted values

Chart*



*weighted values

87.Mg1. What is your opinion how has the economic situation of the country changed in the last 12 months?

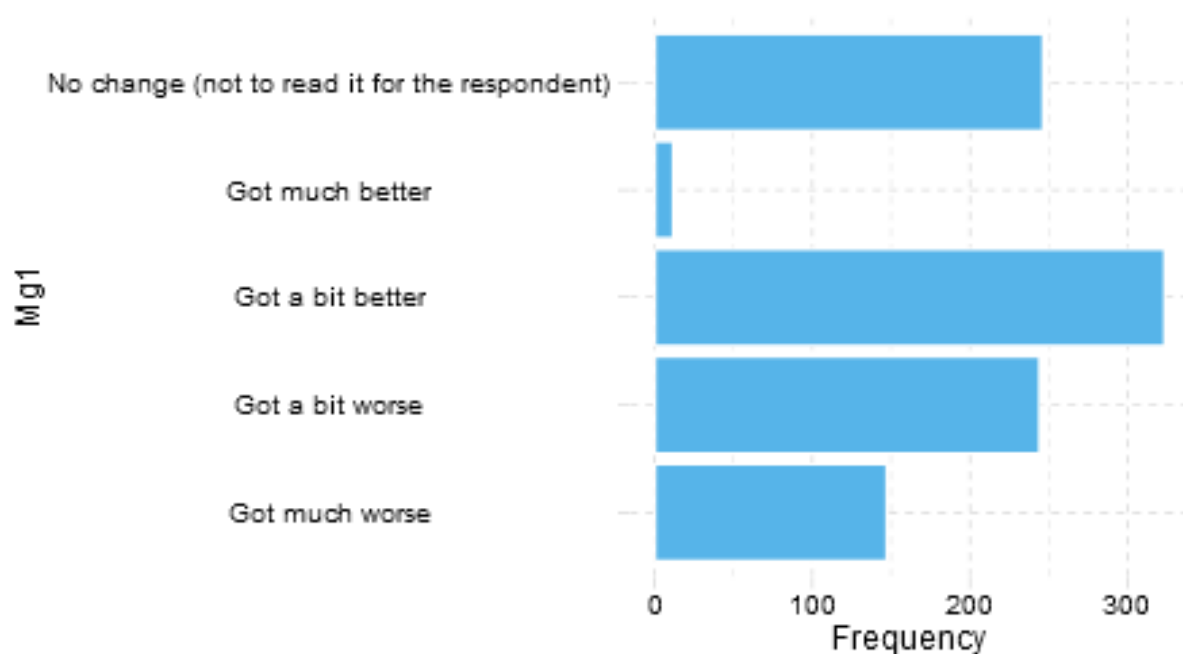
The variable has 974 valid values (missing: 26).

Frequency table*

	Mg1	N	%	Cumul. N	Cumul. %
Got much worse	147	15		147	15
Got a bit worse	244	25		391	40
Got a bit better	324	33		715	73
Got much better	12	1		727	75
No change (not to read it for the respondent)	247	25		973	100
Total	973	100		973	100

*weighted values

Chart*



*weighted values

88. Mg2. What do you think, how has the financial situation of your household changed in the last 12 months?

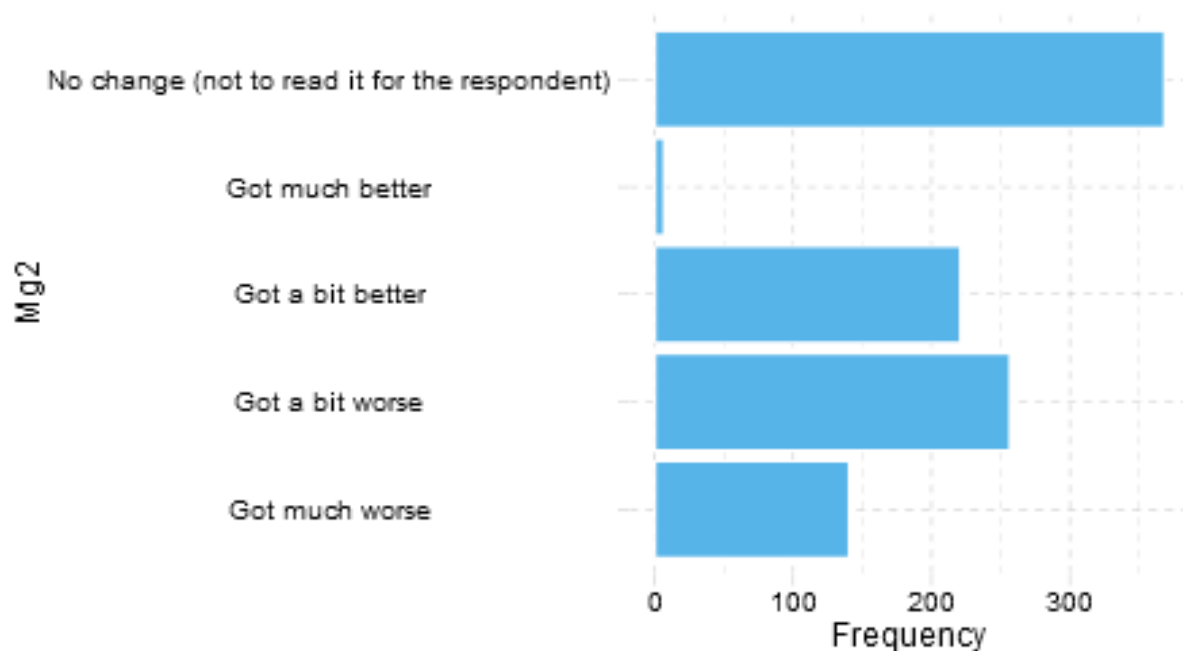
The variable has 992 valid values (missing: 8).

Frequency table*

	Mg2	N	%	Cumul. N	Cumul. %
Got much worse	140	14		140	14
Got a bit worse	257	26		397	40
Got a bit better	221	22		618	62
Got much better	7	0.7		624	63
No change (not to read it for the respondent)	369	37		993	100
Total	993	100		993	100

*weighted values

Chart*



*weighted values

89. Mg3. And what do you think how will the economic situation of the country change in the next 12 months?

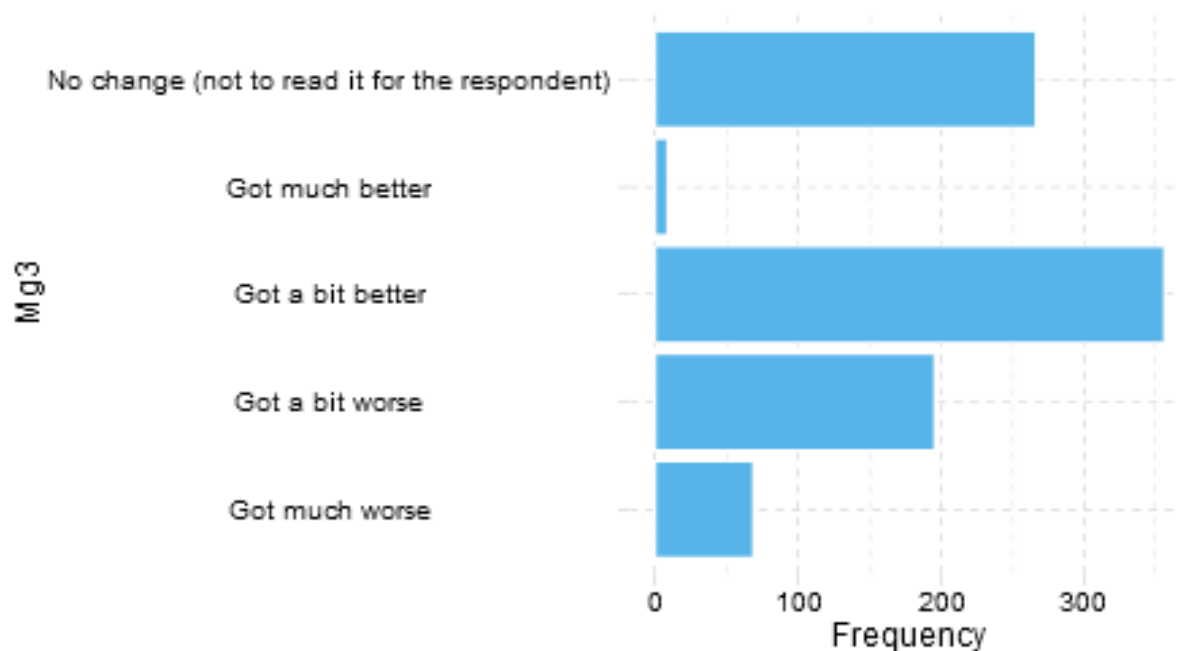
The variable has 897 valid values (missing: 103).

Frequency table*

Mg3	N	%	Cumul. N	Cumul. %
Got much worse	69	8	69	8
Got a bit worse	196	22	265	30
Got a bit better	356	40	621	69
Got much better	9	1	630	70
No change (not to read it for the respondent)	266	30	896	100
Total	896	100	896	100

*weighted values

Chart*



*weighted values

90. Mg4. And what do you think how will the financial situation of your household change in the next 12 months?

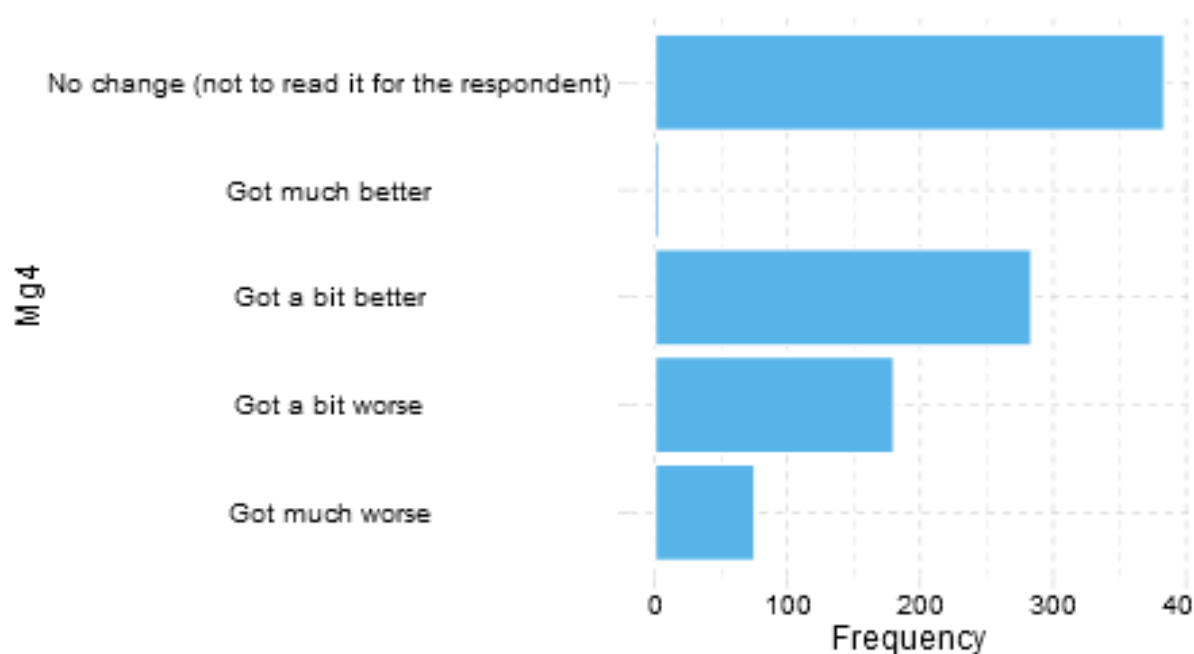
The variable has 930 valid values (missing: 70).

Frequency table*

	Mg4	N	%	Cumul. N	Cumul. %
Got much worse	75	8		75	8
Got a bit worse	180	19		255	28
Got a bit better	284	31		539	58
Got much better	3	0.4		543	59
No change (not to read it for the respondent)	384	41		926	100
Total	926	100		926	100

*weighted values

Chart*



*weighted values

91. Mg5. How would you assess the prospects of the Hungarian economy -- which of the next expressions do you find as the most fitting

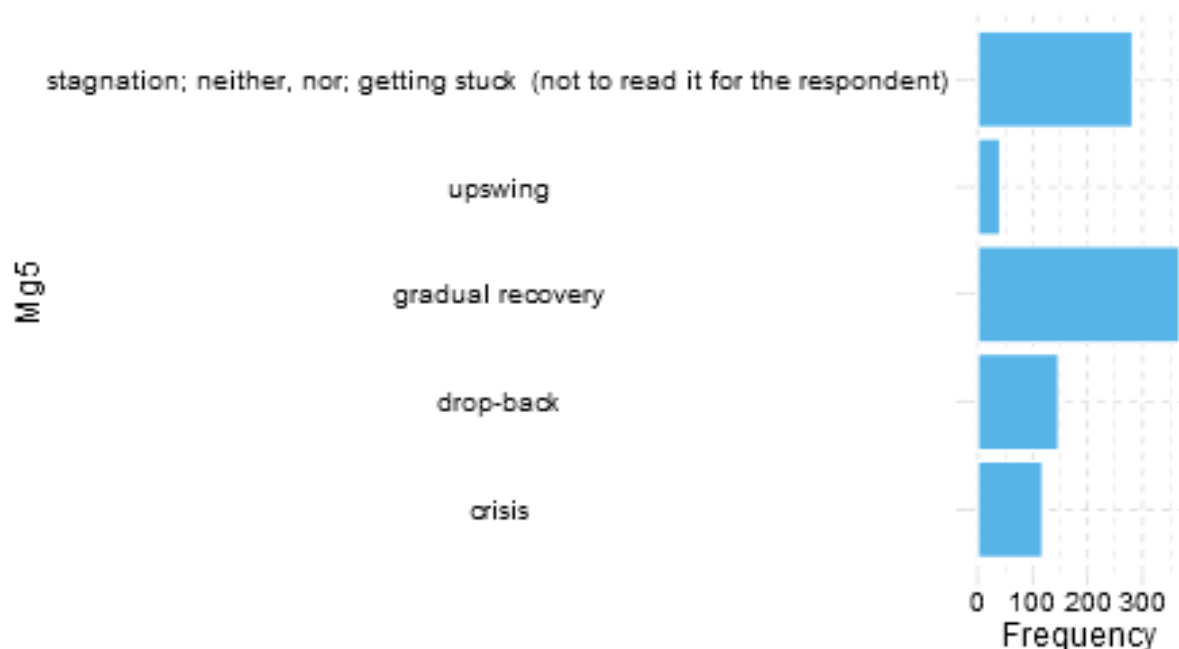
The variable has 962 valid values (missing: 38).

Frequency table*

	Mg5	N	%	Cumul.	Cumul.
				N	%
crisis	119	12		119	12
drop-back	148	15		266	28
gradual recovery	368	38		635	66
upswing	42	4		676	71
stagnation; neither, nor; getting stuck (not to read it for the respondent)	282	29		959	100
Total	959	100		959	100

*weighted values

Chart*



*weighted values

92. Mg6_1_A. 2004: from the point of view of your personal economic situation - belonged to the best or the worst years?

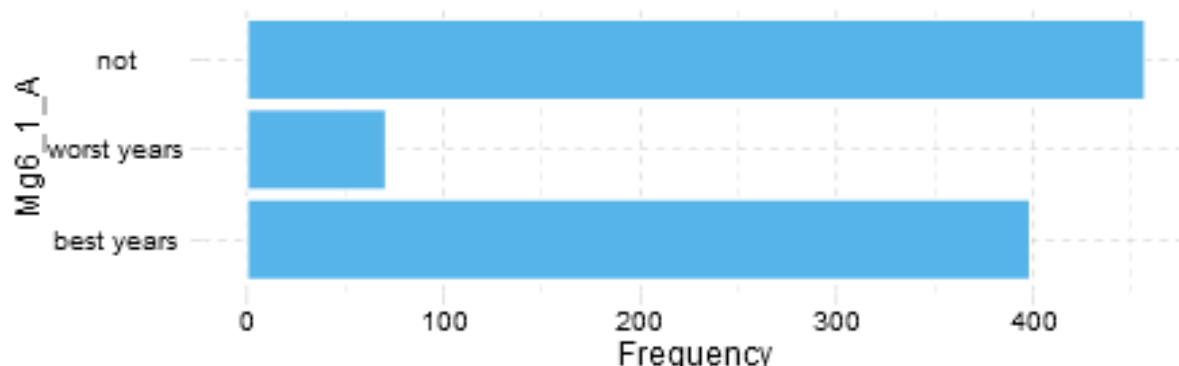
The variable has 930 valid values (missing: 70).

Frequency table*

Mg6_1_A	N	%	Cumul. N	Cumul. %
best years	399	43	399	43
worst years	71	8	469	51
not	457	49	926	100
Total	926	100	926	100

*weighted values

Chart*



*weighted values

93. Mg6_2_A. 2005: from the point of view of your personal economic situation - belonged to the best or the worst years?

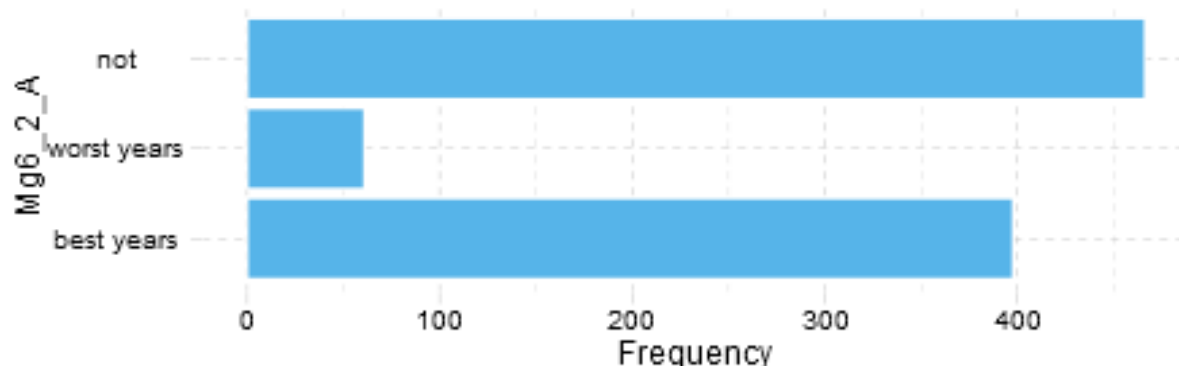
The variable has 928 valid values (missing: 72).

Frequency table*

Mg6_2_A	N	%	Cumul. N	Cumul. %
best years	398	43	398	43
worst years	61	7	459	50
not	466	50	925	100
Total	925	100	925	100

*weighted values

Chart*



*weighted values

94. Mg6_3_A. 2006: from the point of view of your personal economic situation - belonged to the best or the worst years?

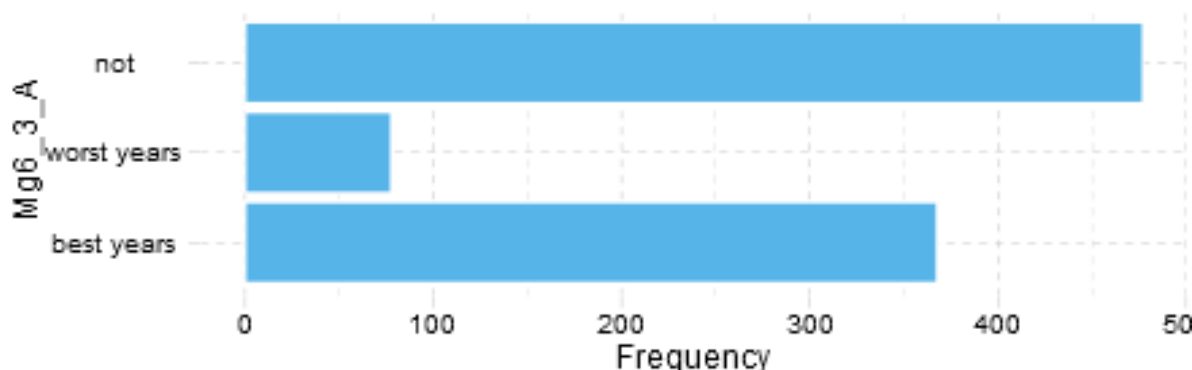
The variable has 927 valid values (missing: 73).

Frequency table*

Mg6_3_A	N	%	Cumul. N	Cumul. %
best years	368	40	368	40
worst years	78	8	445	48
not	477	52	923	100
Total	923	100	923	100

*weighted values

Chart*



*weighted values

95. Mg6_4_A. 2007: from the point of view of your personal economic situation - belonged to the best or the worst years?

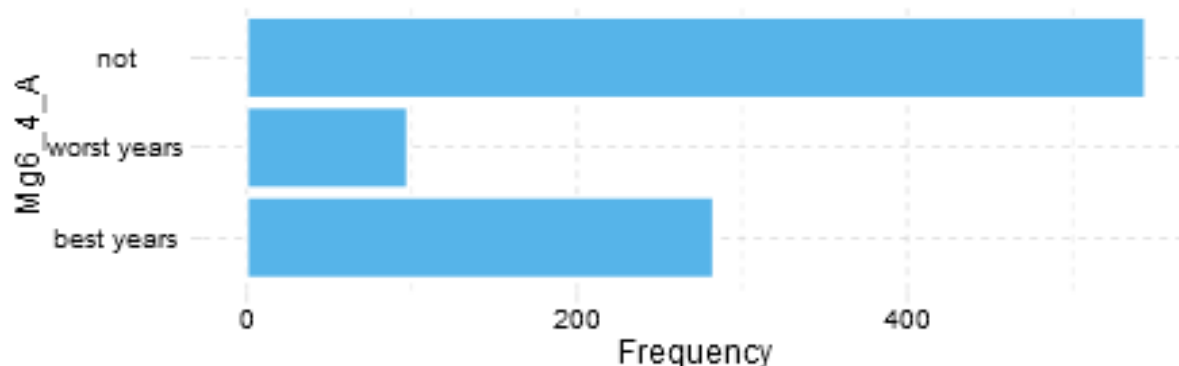
The variable has 927 valid values (missing: 73).

Frequency table*

Mg6_4_A	N	%	Cumul. N	Cumul. %
best years	283	31	283	31
worst years	97	11	380	41
not	544	59	924	100
Total	924	100	924	100

*weighted values

Chart*



*weighted values

96.Mg6_5_A. 2008: from the point of view of your personal economic situation - belonged to the best or the worst years?

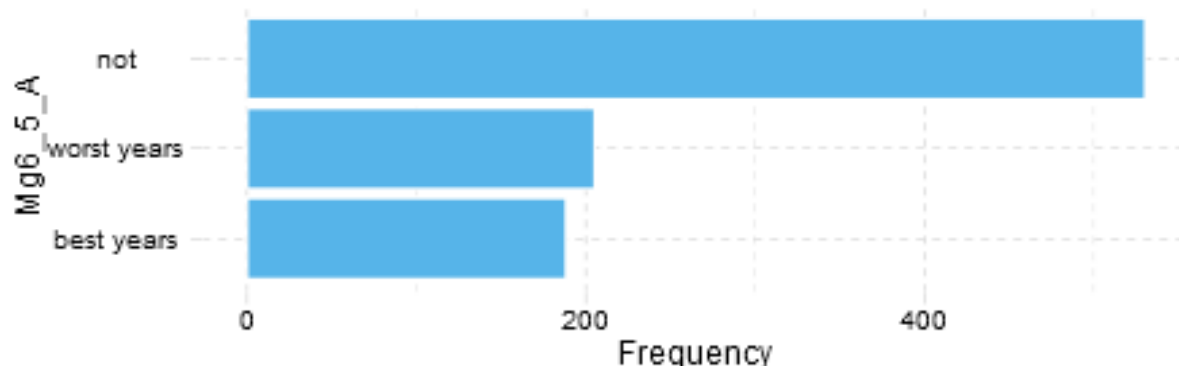
The variable has 929 valid values (missing: 71).

Frequency table*

Mg6_5_A	N	%	Cumul. N	Cumul. %
best years	188	20	188	20
worst years	205	22	394	43
not	530	57	924	100
Total	924	100	924	100

*weighted values

Chart*



*weighted values

97.Mg6_6_A. 2009: from the point of view of your personal economic situation - belonged to the best or the worst years?

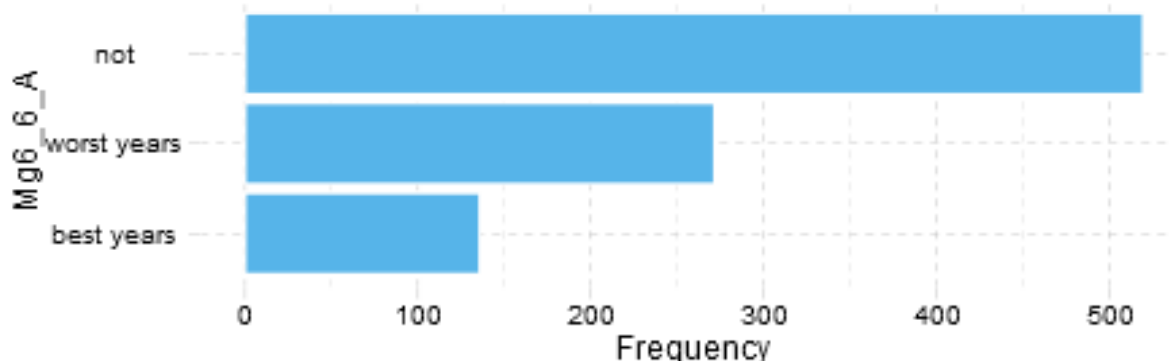
The variable has 932 valid values (missing: 68).

Frequency table*

Mg6_6_A	N	%	Cumul. N	Cumul. %
best years	136	15	136	15
worst years	272	29	407	44
not	519	56	927	100
Total	927	100	927	100

*weighted values

Chart*



*weighted values

98.Mg6_7_A. 2010: from the point of view of your personal economic situation - belonged to the best or the worst years?

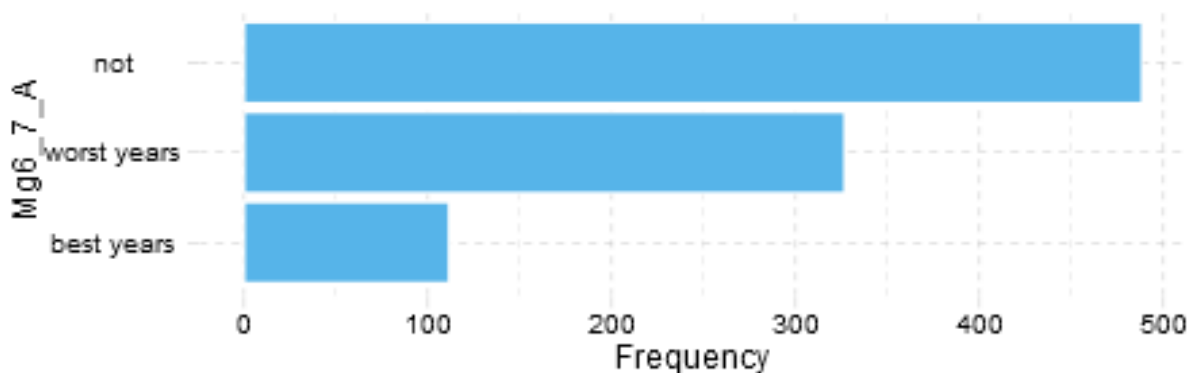
The variable has 932 valid values (missing: 68).

Frequency table*

Mg6_7_A	N	%	Cumul. N	Cumul. %
best years	112	12	112	12
worst years	327	35	438	47
not	488	53	926	100
Total	926	100	926	100

*weighted values

Chart*



*weighted values

99.Mg6_8_A. 2011: from the point of view of your personal economic situation - belonged to the best or the worst years?

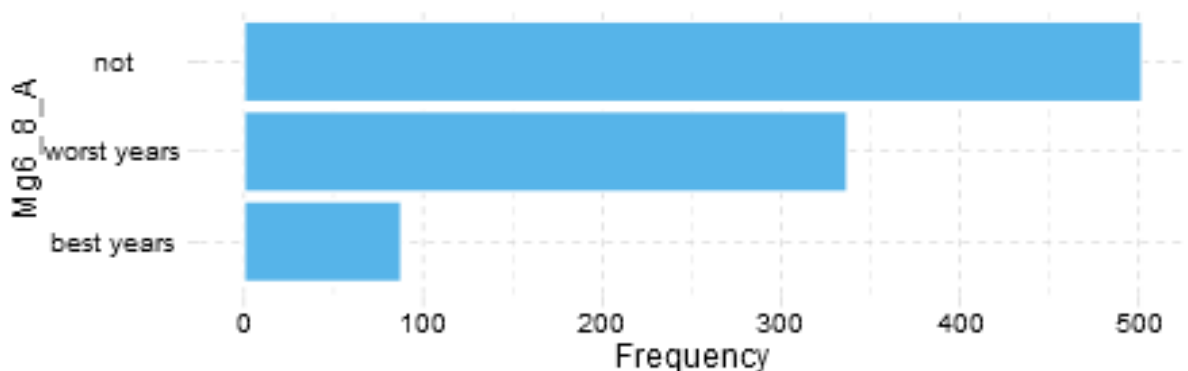
The variable has 932 valid values (missing: 68).

Frequency table*

Mg6_8_A	N	%	Cumul. N	Cumul. %
best years	88	9	88	9
worst years	337	36	425	46
not	502	54	927	100
Total	927	100	927	100

*weighted values

Chart*



*weighted values

100. Mg6_9_A. 2012: from the point of view of your personal economic situation - belonged to the best or the worst years?

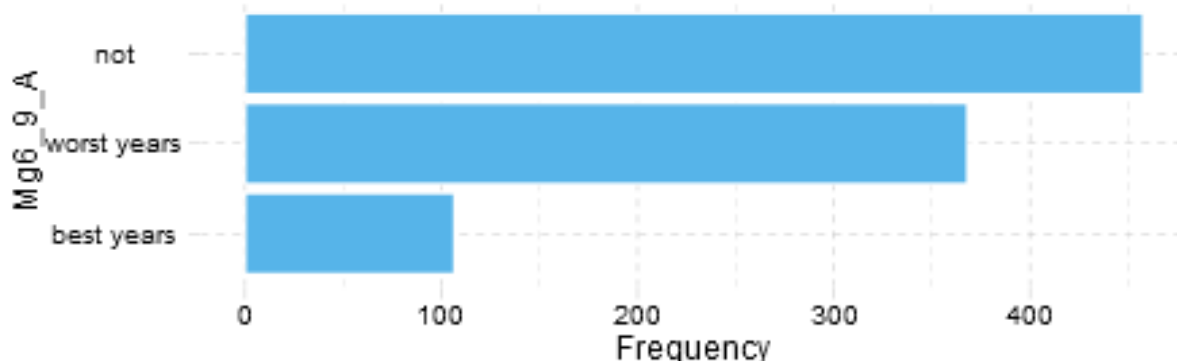
The variable has 935 valid values (missing: 65).

Frequency table*

Mg6_9_A	N	%	Cumul. N	Cumul. %
best years	107	11	107	11
worst years	368	39	475	51
not	458	49	932	100
Total	932	100	932	100

*weighted values

Chart*



*weighted values

101. Mg6_10_A. 2013: from the point of view of your personal economic situation - belonged to the best or the worst years?

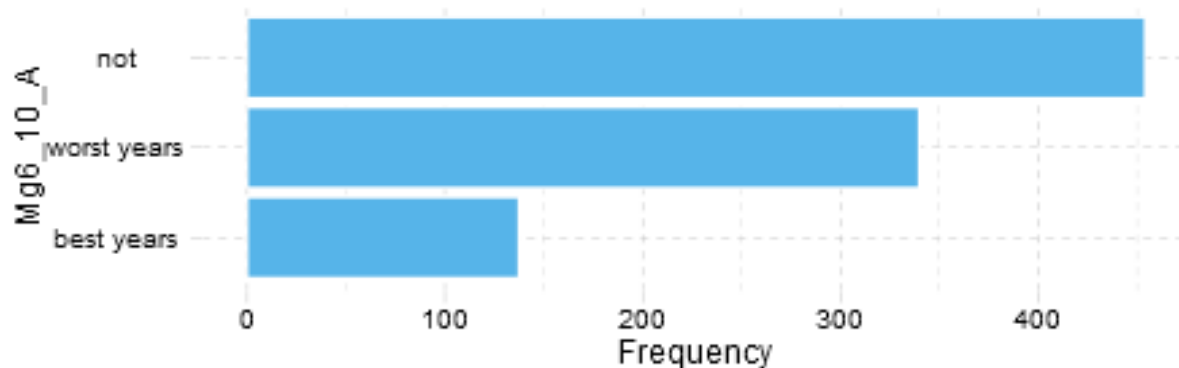
The variable has 935 valid values (missing: 65).

Frequency table*

Mg6_10_A	N	%	Cumul. N	Cumul. %
best years	137	15	137	15
worst years	340	36	477	51
not	454	49	931	100
Total	931	100	931	100

*weighted values

Chart*



*weighted values

102. Mg7. On which step of the ladder would you say you personally feel you stand at this time?

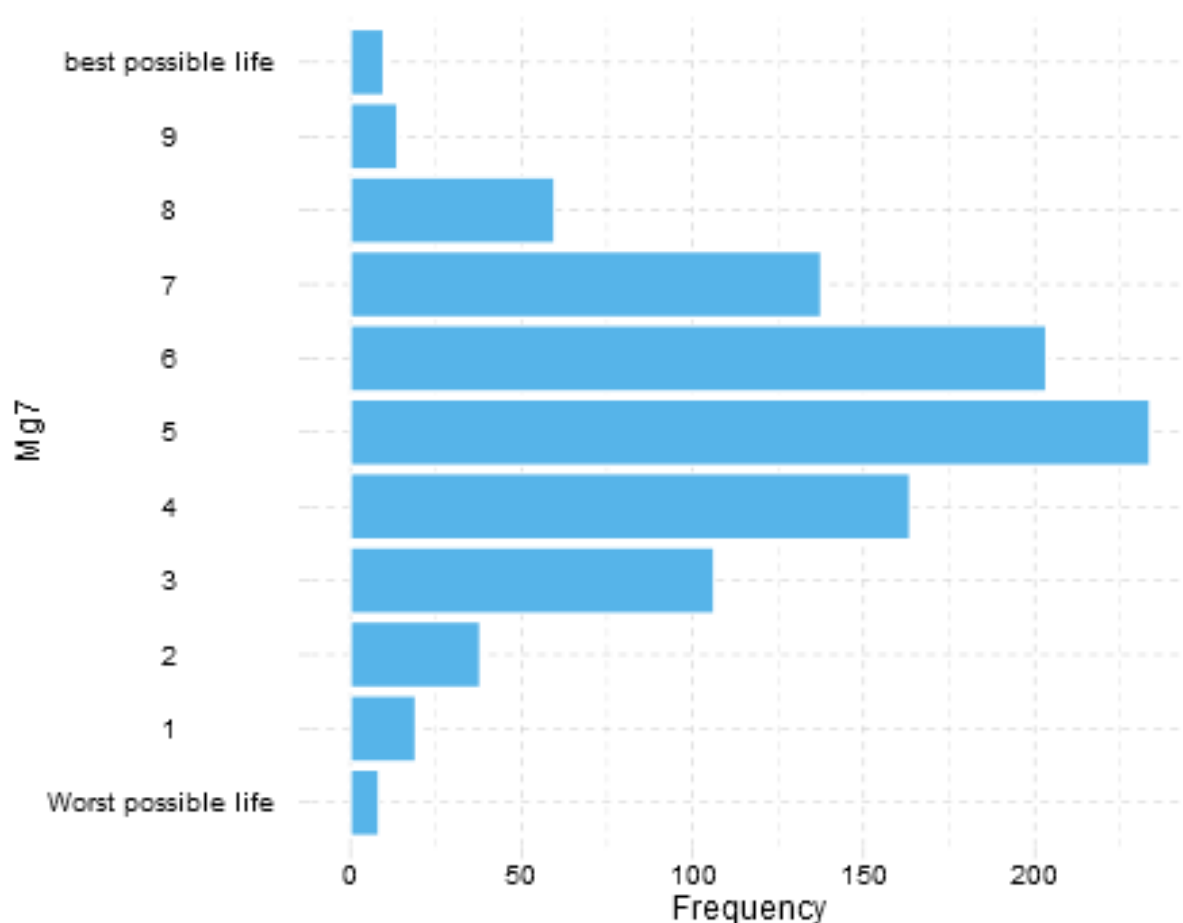
The variable has 996 valid values (missing: 4).

Frequency table*

Mg7	N	%	Cumul. N	Cumul. %
Worst possible life	8	0.8	8	0.8
1	19	2	28	3
2	38	4	66	7
3	106	11	172	17
4	164	16	336	34
5	234	24	569	57
6	203	20	773	78
7	138	14	910	92
8	60	6	970	98
9	14	1	984	99
best possible life	10	1	994	100
Total	994	100	994	100

*weighted values

Chart*



*weighted values

103. Mg8. And on which step do you think you will stand about five years from now?

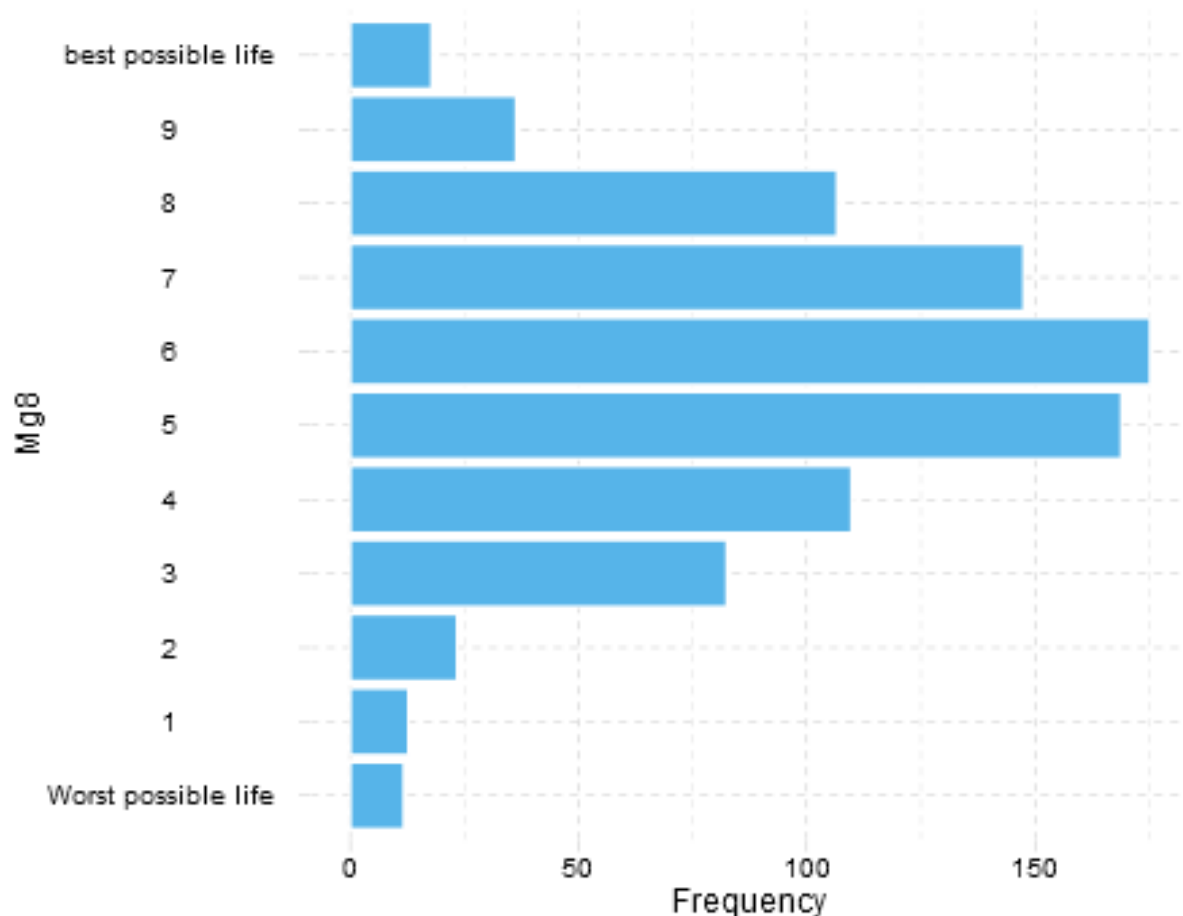
The variable has 898 valid values (missing: 102).

Frequency table*

Mg8	N	%	Cumul. N	Cumul. %
Worst possible life	12	1	12	1
1	13	1	24	3
2	23	3	48	5
3	82	9	130	15
4	110	12	240	27
5	169	19	409	46
6	175	20	584	65
7	148	17	732	82
8	107	12	838	94
9	36	4	875	98
best possible life	18	2	893	100
Total	893	100	893	100

*weighted values

Chart*



*weighted values

104. POE1.A On the whole what would you say, how much are you interested in politics?

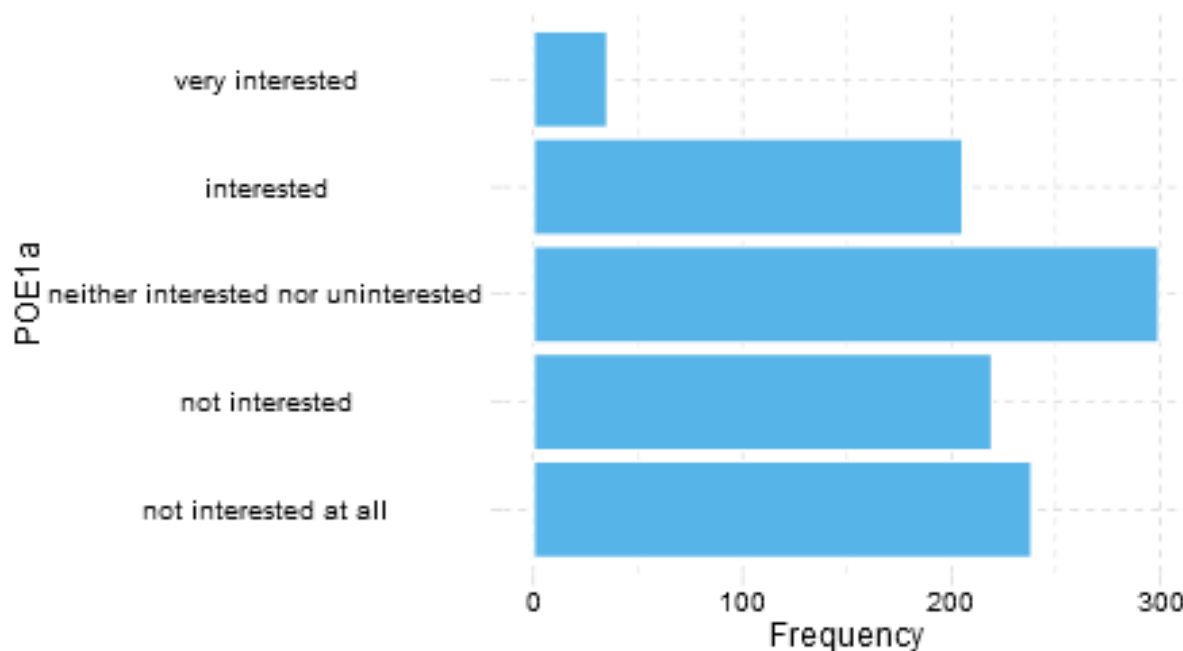
The variable has 999 valid values (missing: 1).

Frequency table*

	POE1a	N	%	Cumul. N	Cumul. %
not interested at all	238	24		238	24
not interested	219	22		458	46
neither interested nor uninterested	299	30		757	76
interested	205	21		963	96
very interested	35	4		998	100
Total	998	100		998	100

*weighted values

Chart*



*weighted values

105. POE1.B. How much are you interested in public issues and social problems?

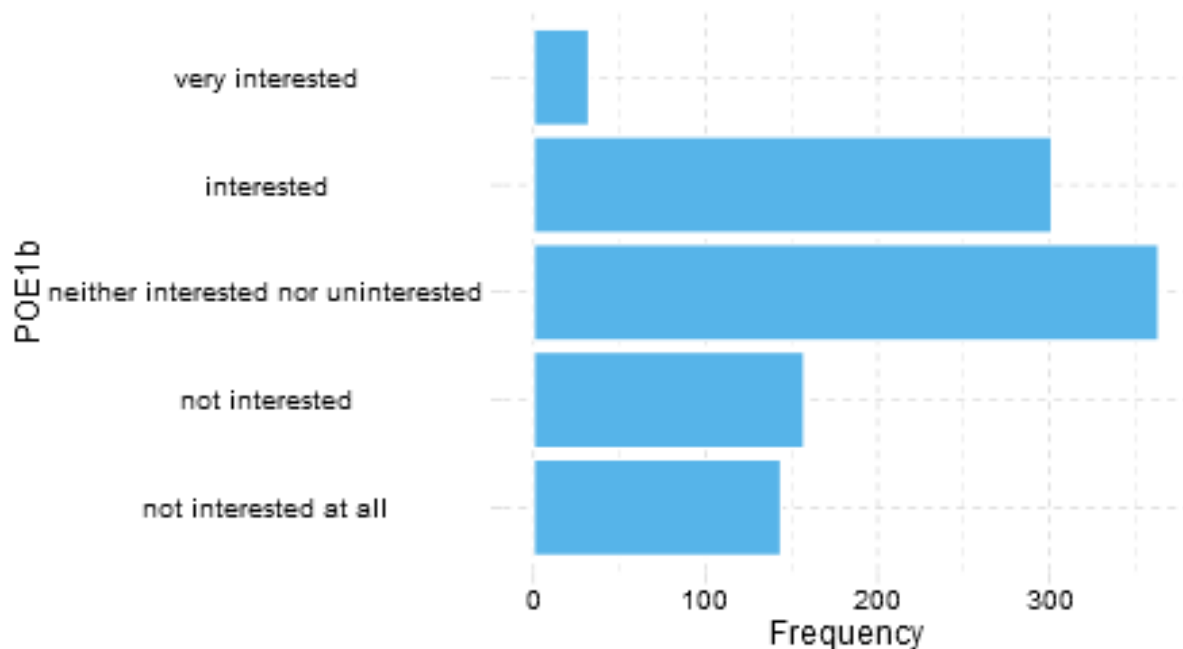
The variable has 998 valid values (missing: 2).

Frequency table*

POE1b	N	%	Cumul. N	Cumul. %
not interested at all	144	14	144	14
not interested	157	16	301	30
neither interested nor uninterested	363	36	665	67
interested	301	30	966	97
very interested	32	3	999	100
Total	999	100	999	100

*weighted values

Chart*



*weighted values

106. POE2. And how interested would you say you were in the recent campaign of parliamentary election a few weeks ago?

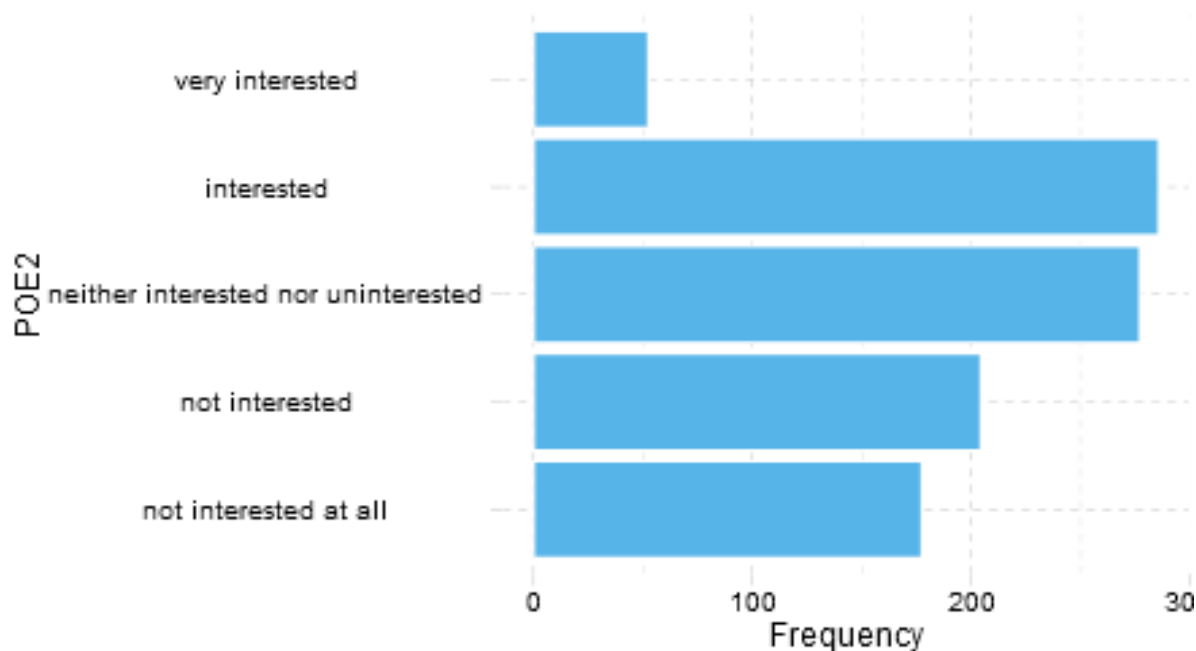
The variable has 997 valid values (missing: 3).

Frequency table*

POE2	N	%	Cumul. N	Cumul. %
not interested at all	177	18	177	18
not interested	205	21	382	38
neither interested nor uninterested	277	28	659	66
interested	286	29	945	95
very interested	52	5	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

107. POE3. And how interested would you say you are in the current campaign of European Parliamentary election?

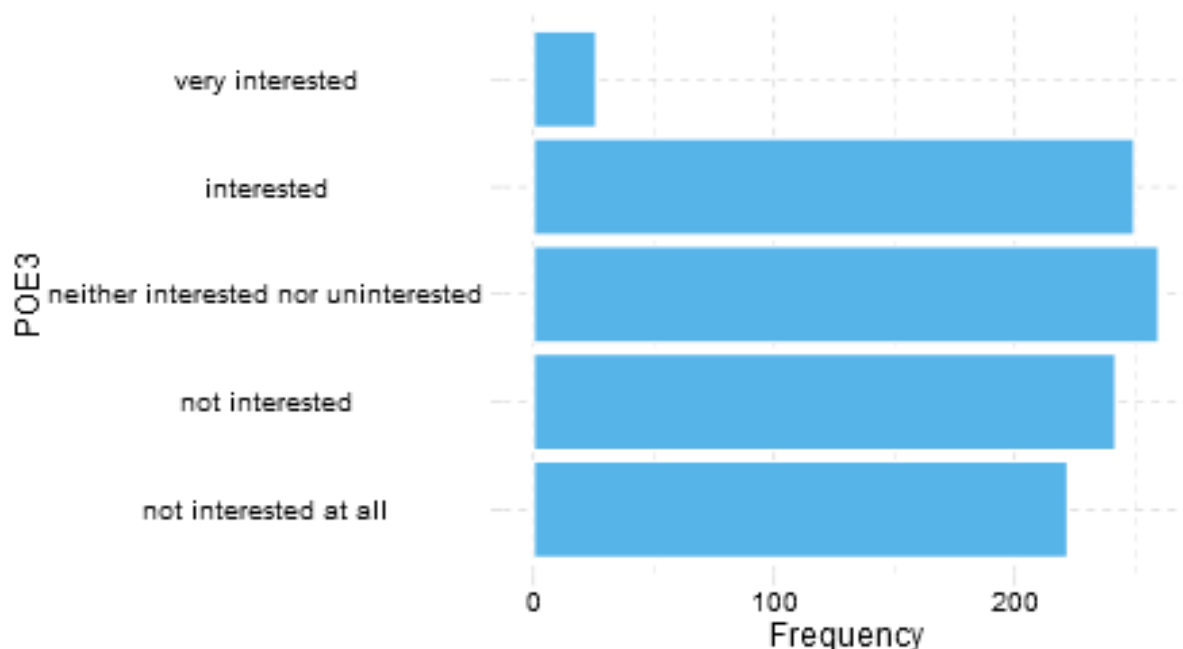
The variable has 999 valid values (missing: 1).

Frequency table*

	POE3	N	%	Cumul. N	Cumul. %
not interested at all	222	22		222	22
not interested	242	24		464	46
neither interested nor uninterested	260	26		724	72
interested	250	25		973	97
very interested	26	3		999	100
Total	999	100		999	100

*weighted values

Chart*



*weighted values

108. POE4_1_A How often do you talk about politics in your family?

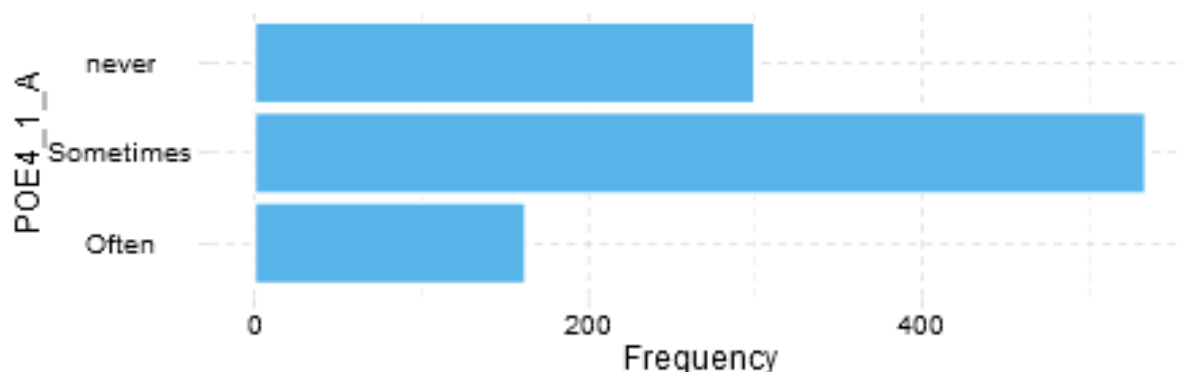
The variable has 996 valid values (missing: 4).

Frequency table*

POE4_1_A	N	%	Cumul. N	Cumul. %
Often	162	16	162	16
Sometimes	534	54	696	70
never	300	30	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

109. POE4_2_A How often do you talk about politics with friends?

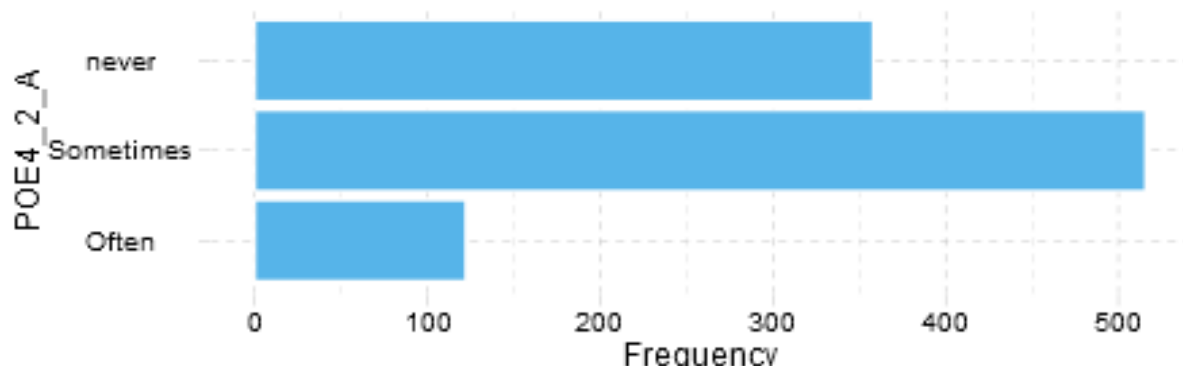
The variable has 996 valid values (missing: 4).

Frequency table*

POE4_2_A	N	%	Cumul. N	Cumul. %
Often	122	12	122	12
Sometimes	516	52	638	64
never	358	36	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

110. POE4_3_A How often do you talk about politics with neighbours?

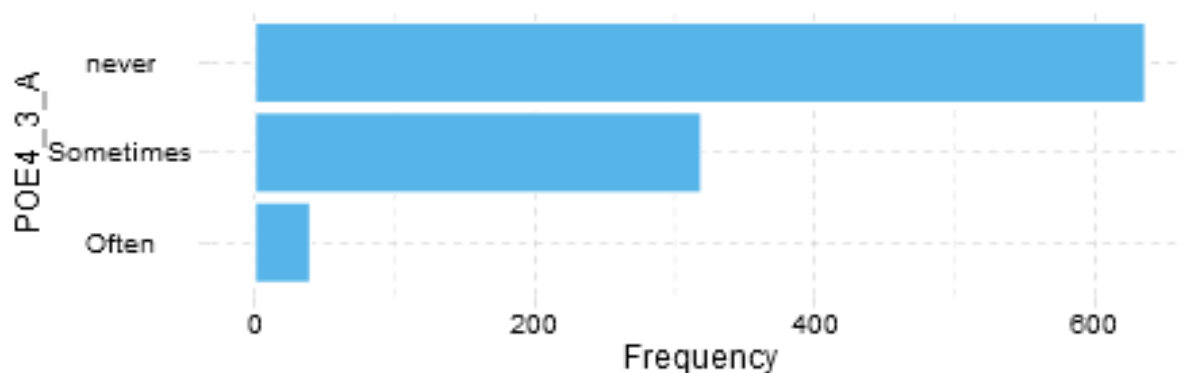
The variable has 995 valid values (missing: 5).

Frequency table*

POE4_3_A	N	%	Cumul. N	Cumul. %
Often	40	4	40	4
Sometimes	319	32	359	36
never	636	64	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

111. POE4_4_A How often do you talk about politics with (former or current) fellow workers?

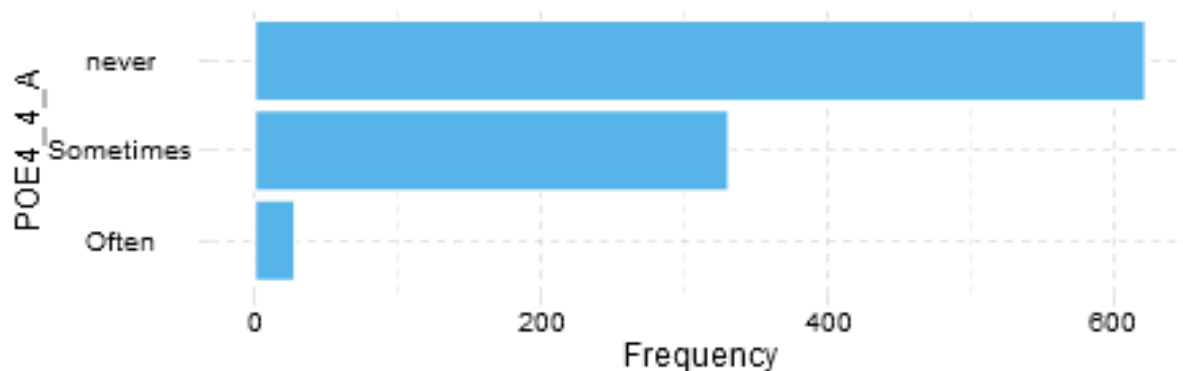
The variable has 984 valid values (missing: 16).

Frequency table*

POE4_4_A	N	%	Cumul. N	Cumul. %
Often	28	3	28	3
Sometimes	331	34	359	37
never	622	63	981	100
Total	981	100	981	100

*weighted values

Chart*



*weighted values

112. POE5_1_A. Did you notice any major difference between the standpoints in your family?

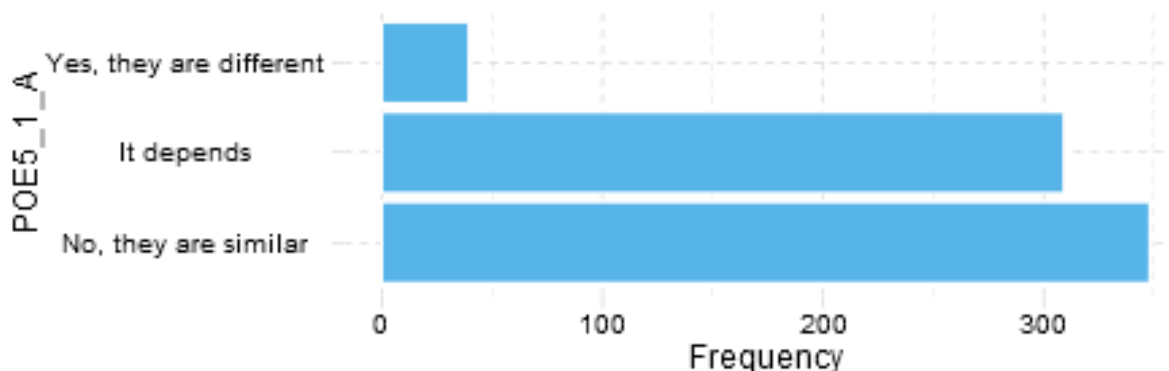
The variable has 699 valid values (missing: 301).

Frequency table*

POE5_1_A	N	%	Cumul. N	Cumul. %
No, they are similar	348	50	348	50
It depends	309	44	657	94
Yes, they are different	39	6	697	100
Total	697	100	697	100

*weighted values

Chart*



*weighted values

113. POE5_2_A. Did you notice any major difference between the standpoints with friends?

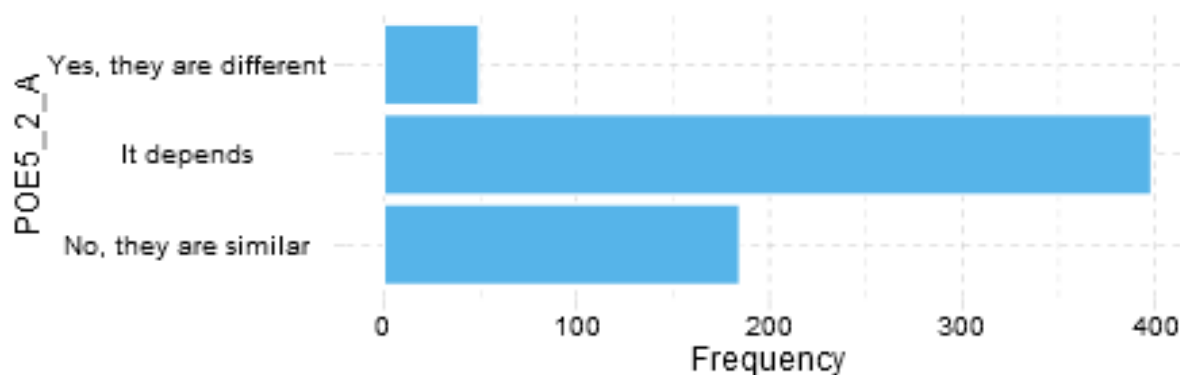
The variable has 637 valid values (missing: 363).

Frequency table*

POE5_2_A	N	%	Cumul. N	Cumul. %
No, they are similar	185	29	185	29
It depends	398	63	583	92
Yes, they are different	49	8	632	100
Total	632	100	632	100

*weighted values

Chart*



*weighted values

114. POE5_3_A. Did you notice any major difference between the standpoints with neighbours?

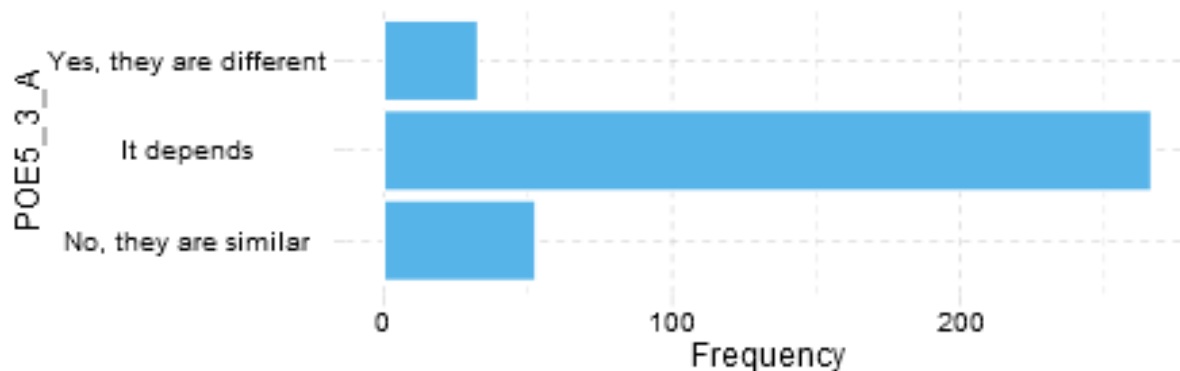
The variable has 339 valid values (missing: 661).

Frequency table*

POE5_3_A	N	%	Cumul. N	Cumul. %
No, they are similar	53	15	53	15
It depends	266	76	319	91
Yes, they are different	33	9	352	100
Total	352	100	352	100

*weighted values

Chart*



*weighted values

115. POE5_4_A. Did you notice any major difference between the standpoints with (former or current) fellow workers?

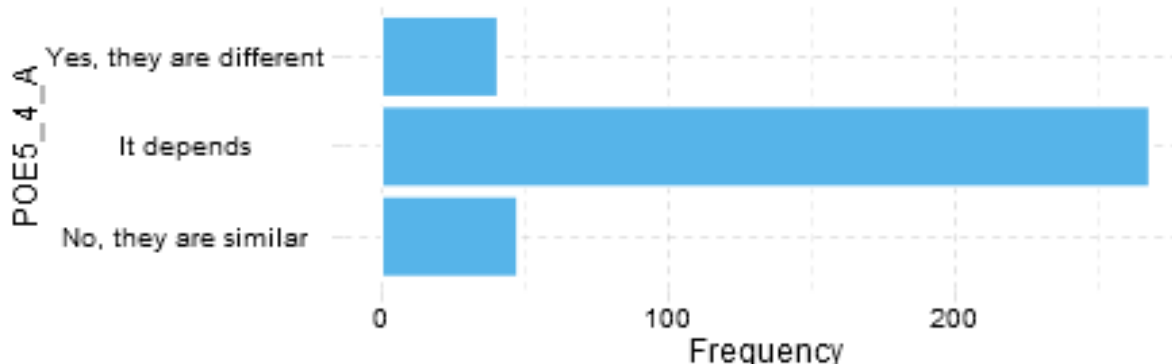
The variable has 372 valid values (missing: 628).

Frequency table*

POE5_4_A	N	%	Cumul. N	Cumul. %
No, they are similar	47	13	47	13
It depends	268	75	315	89
Yes, they are different	41	11	356	100
Total	356	100	356	100

*weighted values

Chart*



*weighted values

116. POE6. Which of the following applies to you regarding the recent election?

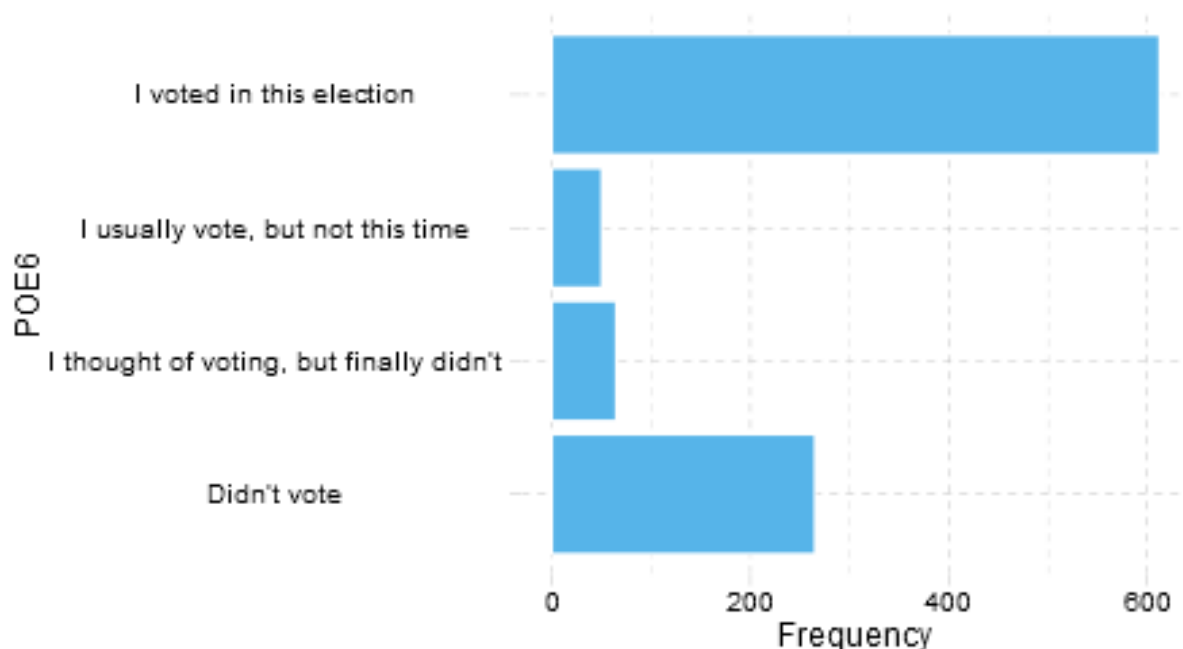
The variable has 993 valid values (missing: 7).

Frequency table*

	POE6	N	%	Cumul. N	Cumul. %
	Didn't vote	265	27	265	27
I thought of voting, but finally didn't	65	7		330	33
I usually vote, but not this time	51	5		381	38
I voted in this election	612	62		993	100
	Total	993	100	993	100

*weighted values

Chart*



*weighted values

117. POE7. On which party list did you vote?

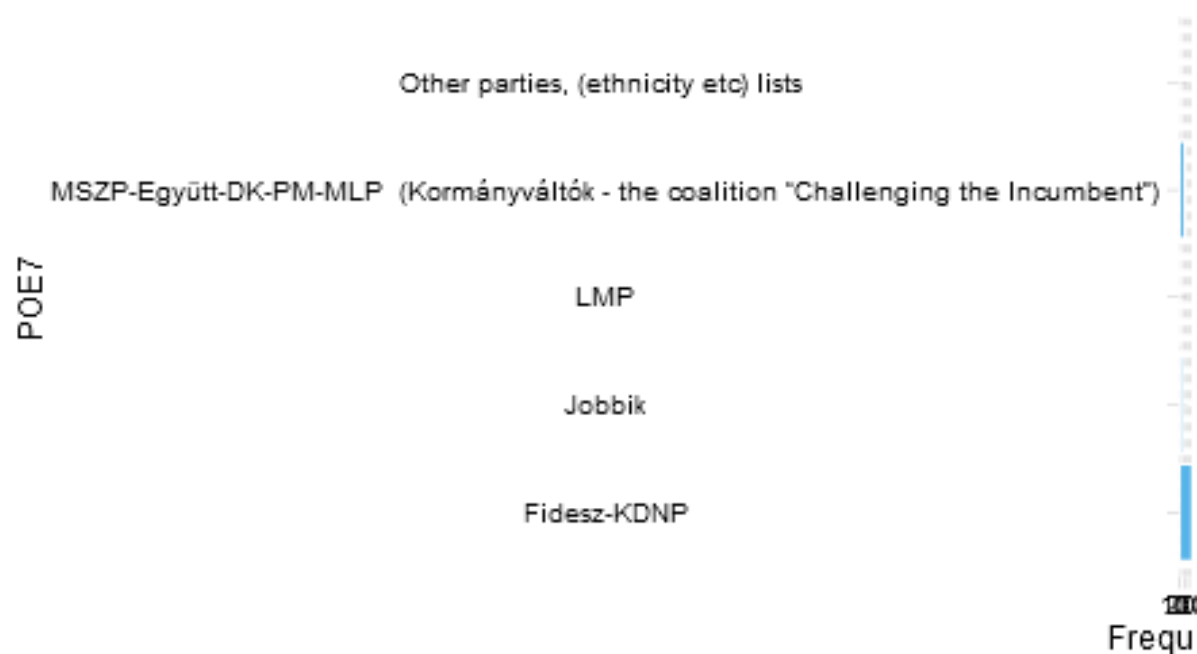
The variable has 490 valid values (missing: 510).

Frequency table*

	POE7	N	%	Cumul.	Cumul.
				N	%
Fidesz-KDNP	275	57		275	57
Jobbik	71	15		346	72
LMP	7	2		353	73
MSZP-Együtt-DK-PM-MLP (Kormányváltók - the coalition "Challenging the Incumbent")	115	24		468	97
Other parties, (ethnicity etc) lists	13	3		481	100
Total	481	100		481	100

*weighted values

Chart*



*weighted values

118. POE8_1_A. Most important reasons to vote on the party - Their way of thinking is close to me.

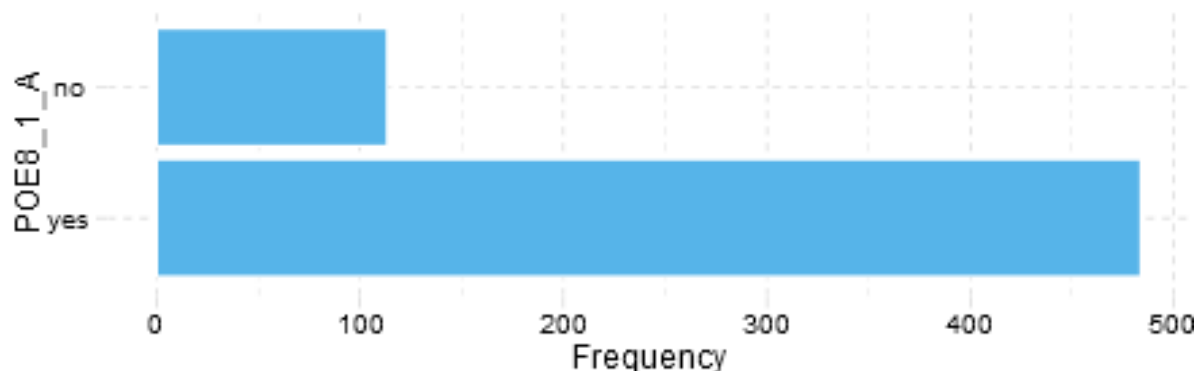
The variable has 606 valid values (missing: 394).

Frequency table*

POE8_1_A	N	%	Cumul. N	Cumul. %
yes	484	81	484	81
no	113	19	597	100
Total	597	100	597	100

*weighted values

Chart*



*weighted values

119. POE8_2_A. Most important reasons to vote on the party - They have a good leader.

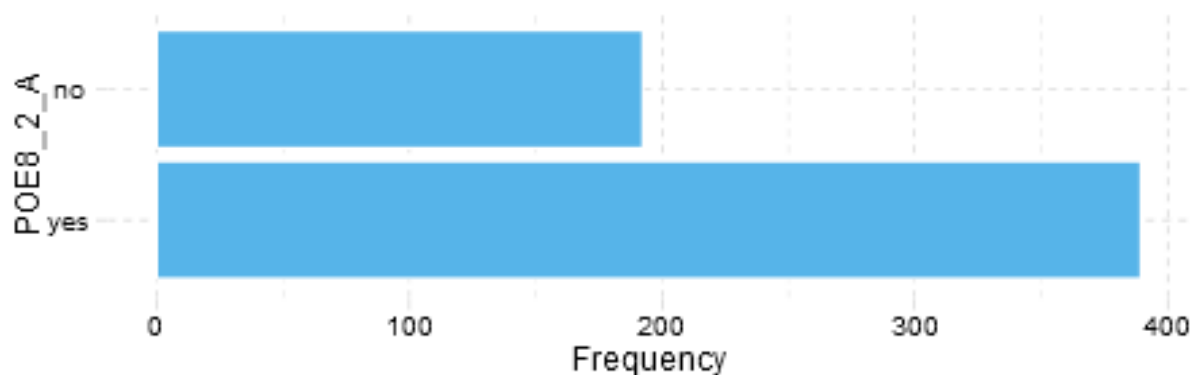
The variable has 591 valid values (missing: 409).

Frequency table*

POE8_2_A	N	%	Cumul. N	Cumul. %
yes	389	67	389	67
no	192	33	582	100
Total	582	100	582	100

*weighted values

Chart*



*weighted values

120. POE8_3_A. Most important reasons to vote on the party - They take care for people like me.

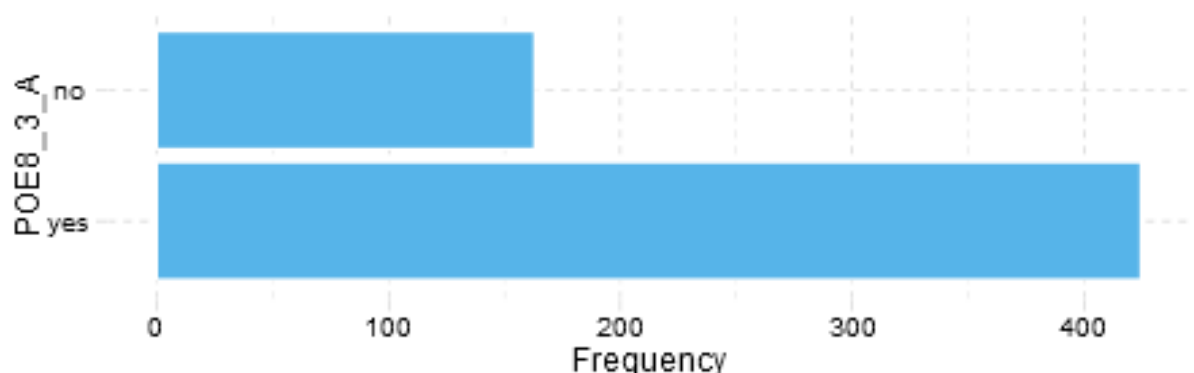
The variable has 595 valid values (missing: 405).

Frequency table*

POE8_3_A	N	%	Cumul. N	Cumul. %
yes	425	72	425	72
no	163	28	588	100
Total	588	100	588	100

*weighted values

Chart*



*weighted values

121. POE8_4_A. Most important reasons to vote on the party - They are capable to cope with problems ahead

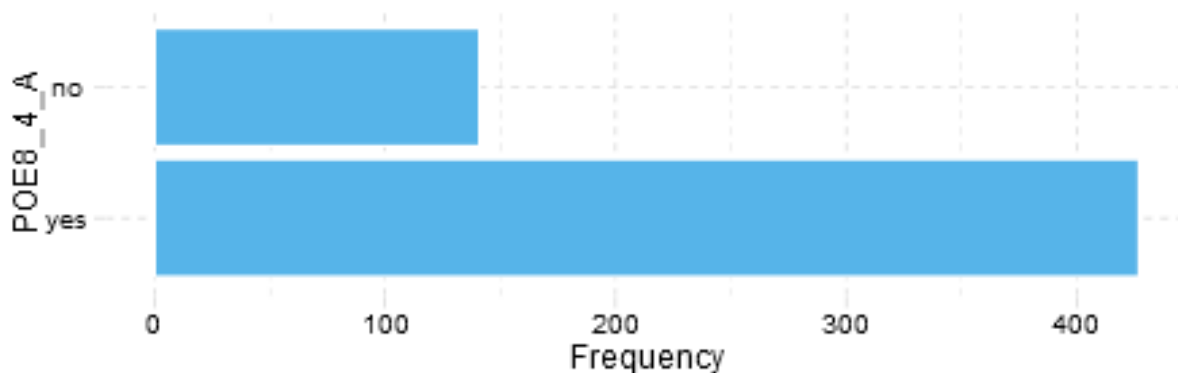
The variable has 577 valid values (missing: 423).

Frequency table*

POE8_4_A	N	%	Cumul. N	Cumul. %
yes	427	75	427	75
no	141	25	568	100
Total	568	100	568	100

*weighted values

Chart*



*weighted values

122. POE8_5_A. Most important reasons to vote on the party - Regarding the given situation, this vote seemed as the most reasonable option

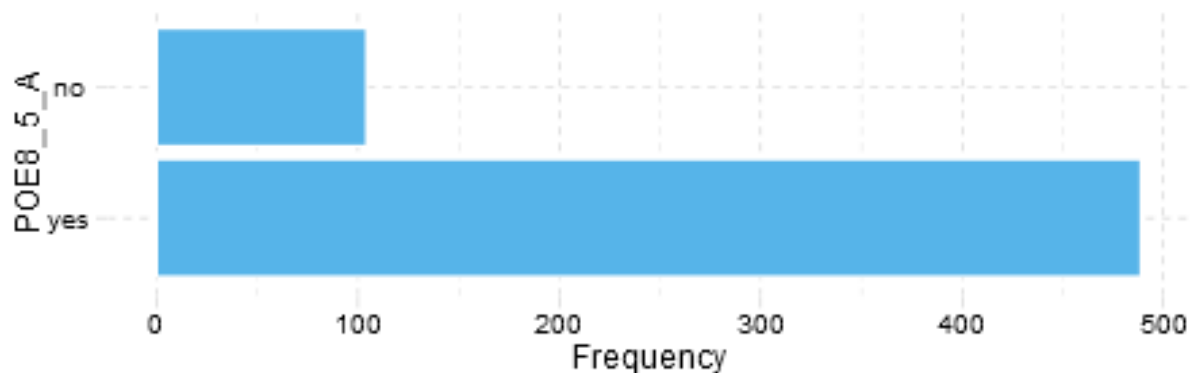
The variable has 598 valid values (missing: 402).

Frequency table*

POE8_5_A	N	%	Cumul. N	Cumul. %
yes	489	82	489	82
no	104	18	593	100
Total	593	100	593	100

*weighted values

Chart*



*weighted values

123. POE9. When did you decide which party to choose?

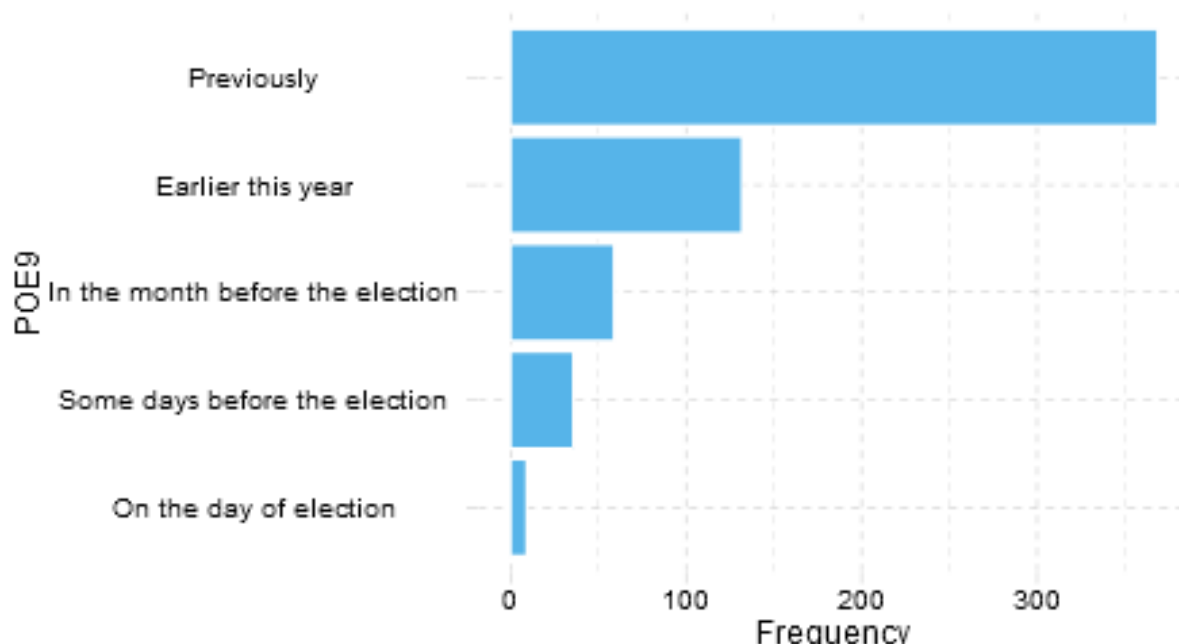
The variable has 615 valid values (missing: 385).

Frequency table*

POE9	N	%	Cumul. N	Cumul. %
On the day of election	9	2	9	2
Some days before the election	36	6	45	7
In the month before the election	59	10	104	17
Earlier this year	132	22	236	39
Previously	369	61	605	100
Total	605	100	605	100

*weighted values

Chart*



*weighted values

124. POE10. Did you think of voting on any other party before the election?

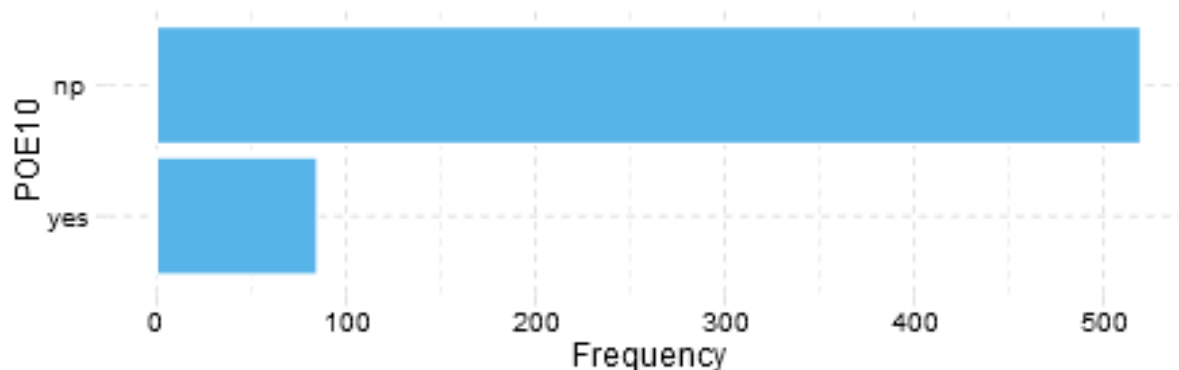
The variable has 615 valid values (missing: 385).

Frequency table*

POE10	N	%	Cumul. N	Cumul. %
yes	85	14	85	14
np	520	86	604	100
Total	604	100	604	100

*weighted values

Chart*



*weighted values

125. POE11. Which party was that?

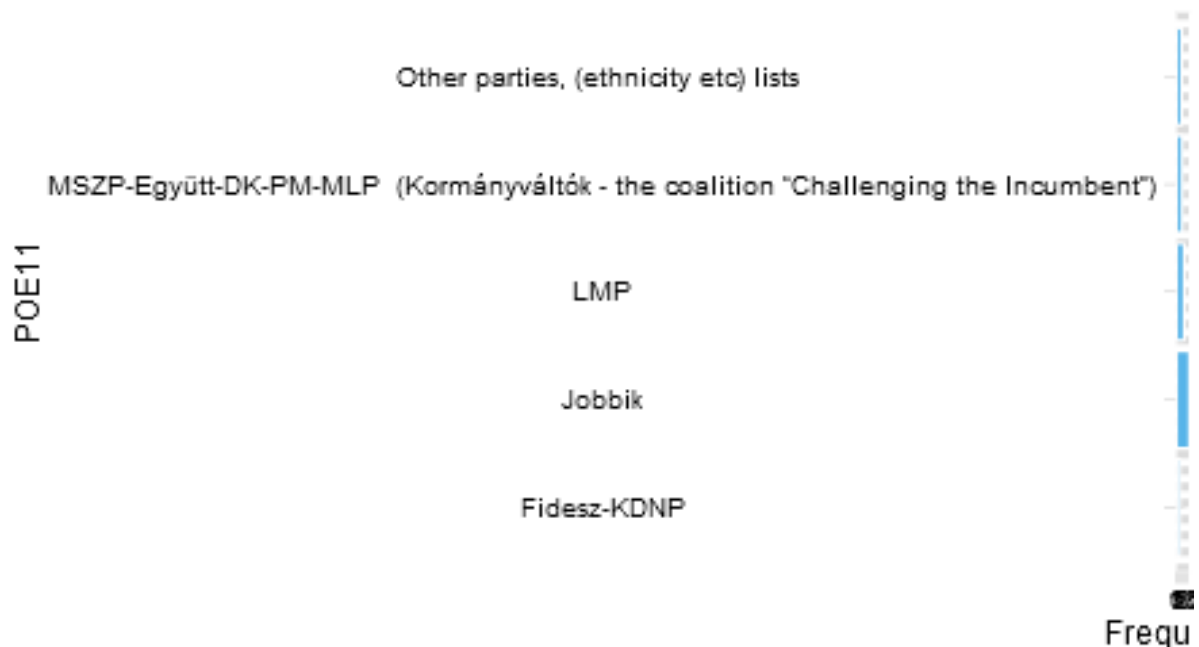
The variable has 64 valid values (missing: 936).

Frequency table*

	POE11	N	%	Cumul.	Cumul.
				N	%
Fidesz-KDNP	6	9		6	9
Jobbik	23	37		29	46
LMP	13	22		42	68
MSZP-Együtt-DK-PM-MLP (Kormányváltók - the coalition "Challenging the Incumbent")	10	17		52	85
Other parties, (ethnicity etc) lists	9	15		62	100
Total	62	100		62	100

*weighted values

Chart*



*weighted values

126. POE12. Now speaking about the second vote on individual candidates: the candidate of which party did you vote on?

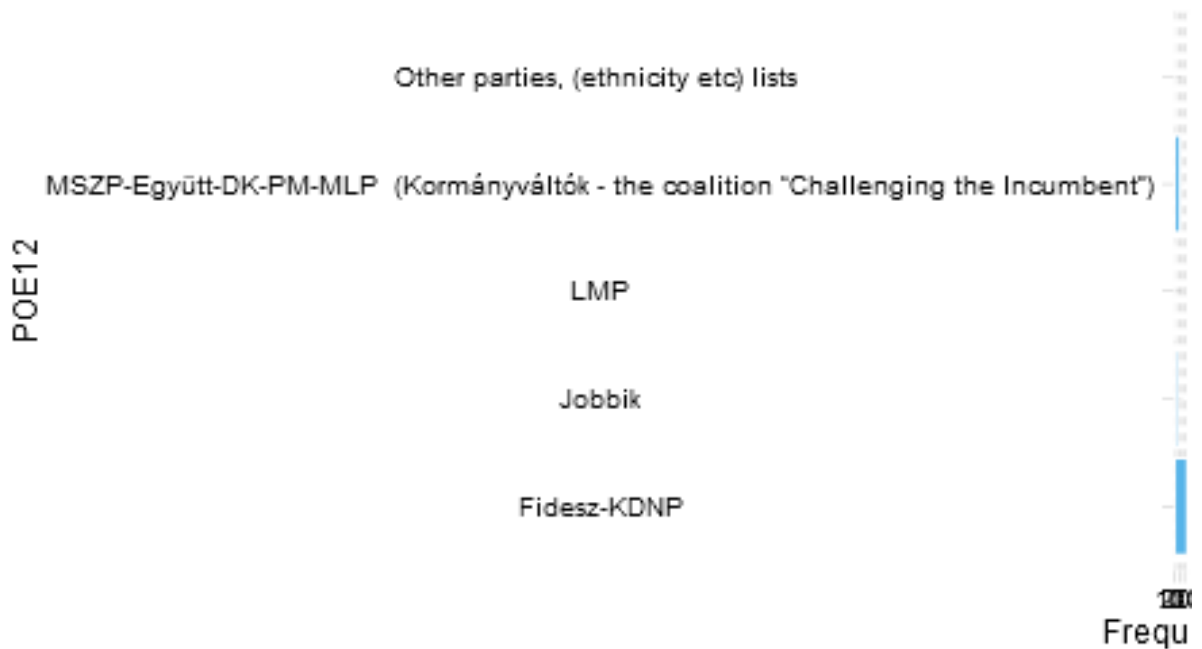
The variable has 488 valid values (missing: 512).

Frequency table*

	POE12	N	%	Cumul.	Cumul.
				N	%
Fidesz-KDNP	268	56	268	56	
Jobbik	71	15	339	71	
LMP	7	2	346	72	
MSZP-Együtt-DK-PM-MLP (Kormányváltók - the coalition "Challenging the Incumbent")	118	25	464	97	
Other parties, (ethnicity etc) lists	15	3	479	100	
Total	479	100	479	100	

*weighted values

Chart*



*weighted values

127. POE13. And how do you remember, did it occur that you tried to convince some other people to vote on the same party as you?

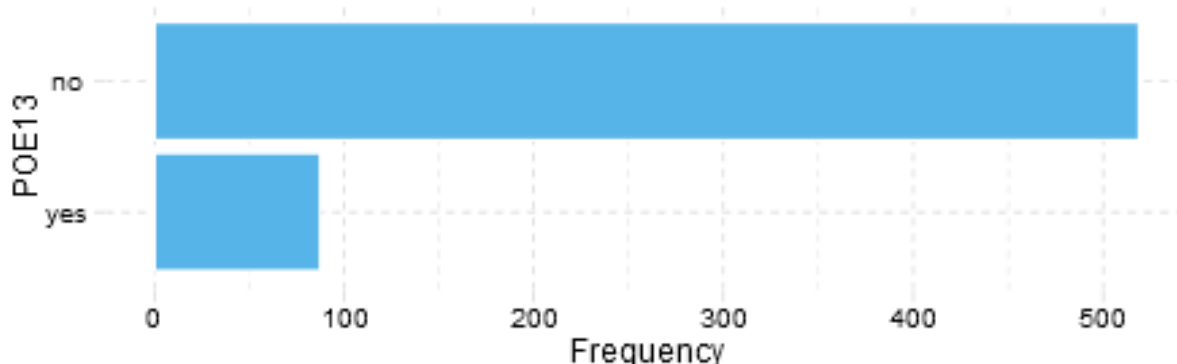
The variable has 615 valid values (missing: 385).

Frequency table*

POE13	N	%	Cumul. N	Cumul. %
yes	87	14	87	14
no	519	86	606	100
Total	606	100	606	100

*weighted values

Chart*



*weighted values

128. POE14. Now let me have some questions regarding the past elections - not only of the last one. Did it occur you attended some of the rally events?

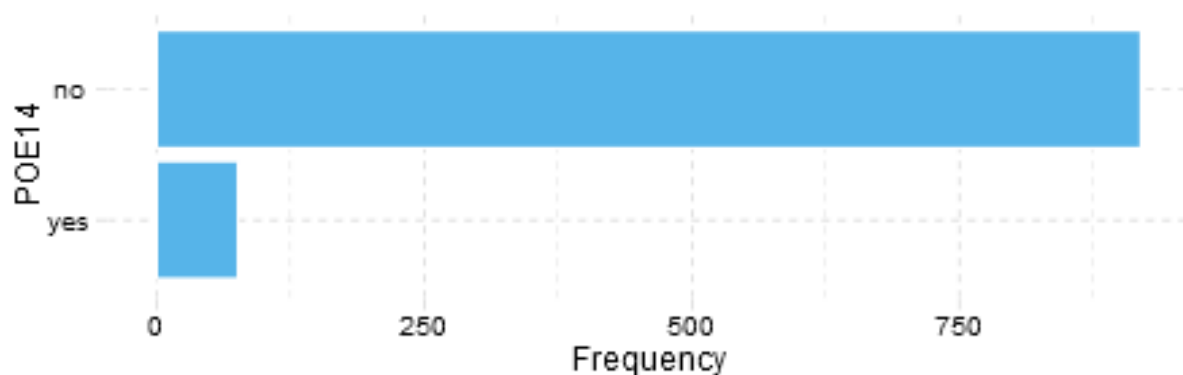
The variable has 996 valid values (missing: 4).

Frequency table*

POE14	N	%	Cumul. N	Cumul. %
yes	76	8	76	8
no	920	92	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

129. POE15. Did you contribute to the electoral enrolment of any of the parties by your personal support?

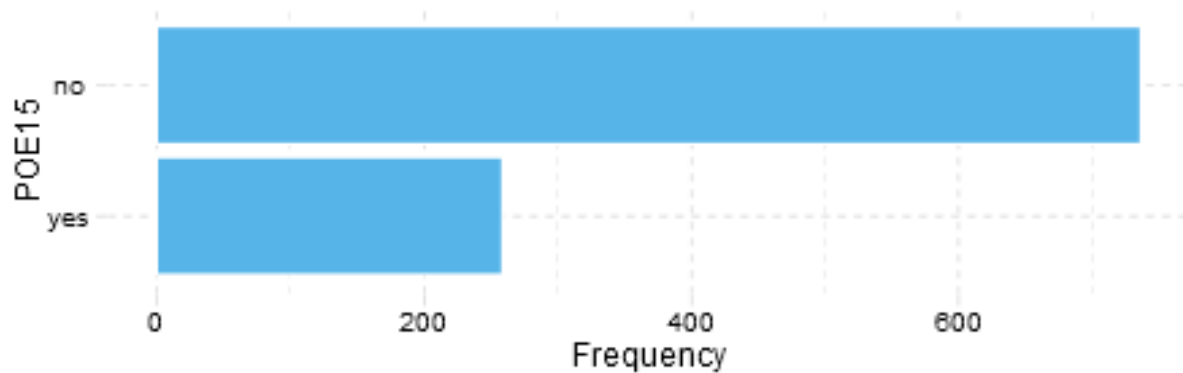
The variable has 995 valid values (missing: 5).

Frequency table*

POE15	N	%	Cumul. N	Cumul. %
yes	259	26	259	26
no	736	74	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

130. I1_1_A. You generally vote in elections - importance regarding decision about voting

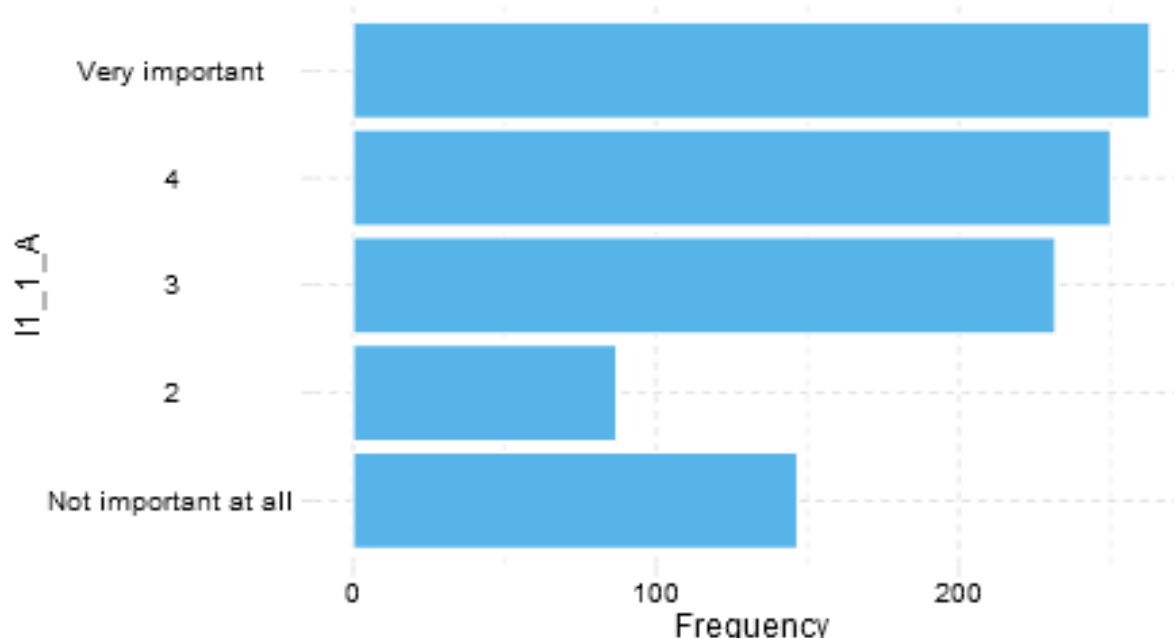
The variable has 982 valid values (missing: 18).

Frequency table*

I1_1_A	N	%	Cumul. N	Cumul. %
Not important at all	147	15	147	15
2	87	9	234	24
3	232	24	466	48
4	250	26	716	73
Very important	263	27	979	100
Total	979	100	979	100

*weighted values

Chart*



*weighted values

131. I1_2_A. Your folks, family, friends, closer acquaintance in general are about to vote, or not - importance regarding decision about voting

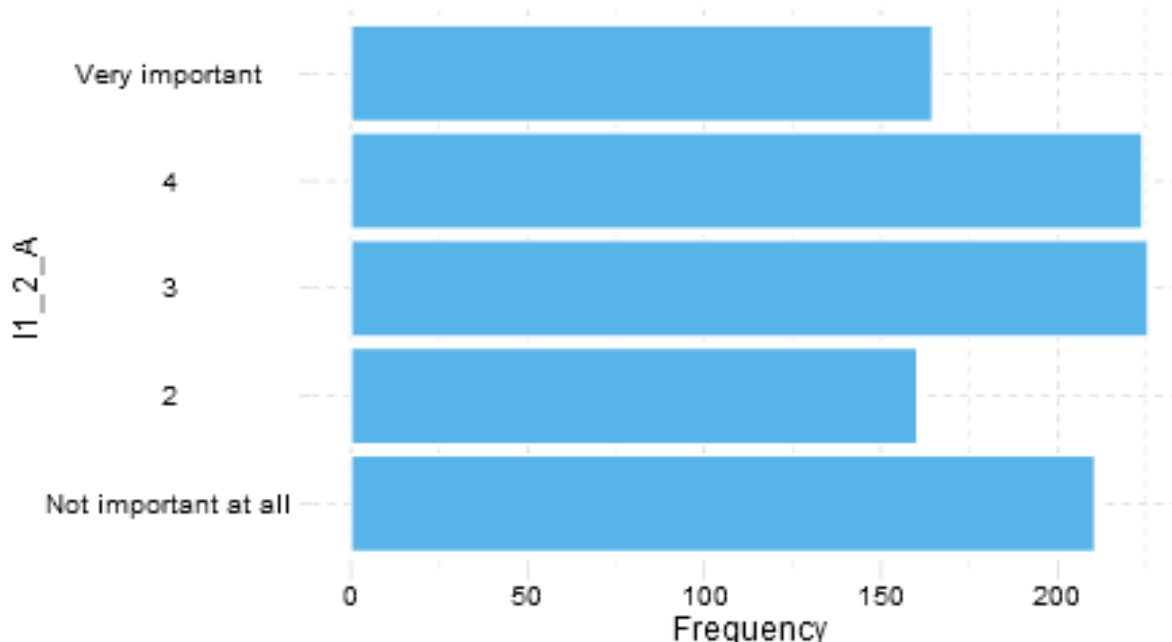
The variable has 987 valid values (missing: 13).

Frequency table*

I1_2_A	N	%	Cumul. N	Cumul. %
Not important at all	211	21	211	21
2	160	16	371	38
3	226	23	597	61
4	224	23	821	83
Very important	165	17	985	100
Total	985	100	985	100

*weighted values

Chart*



*weighted values

132. I1_3_A. There is a party you can trust in - importance regarding decision about voting - importance regarding decision about voting

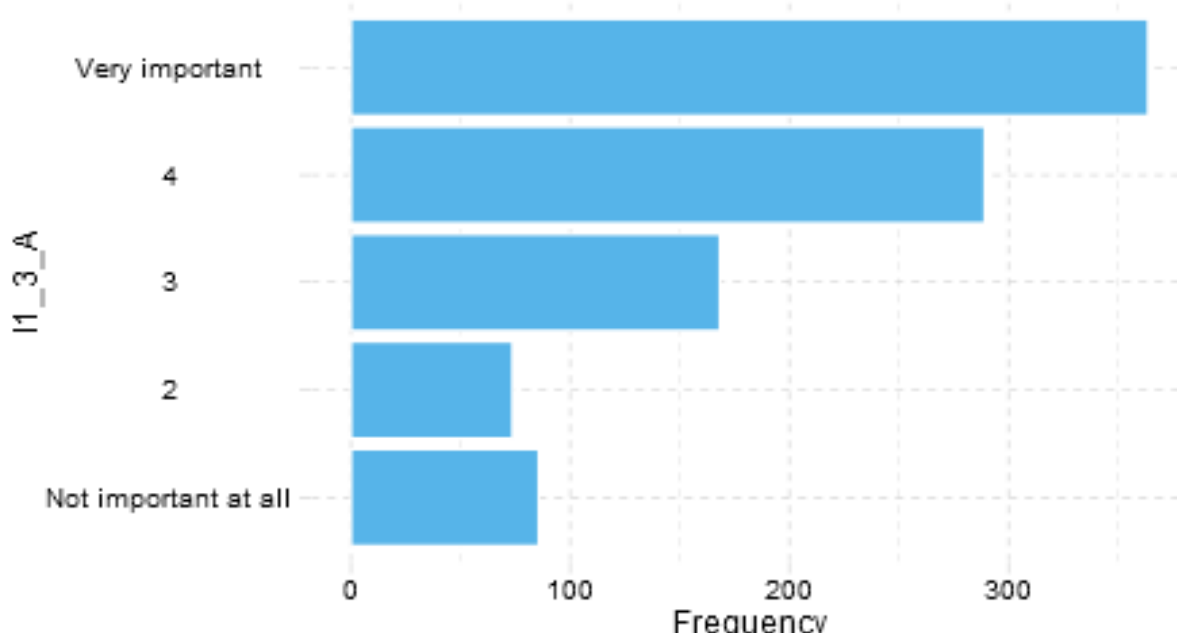
The variable has 981 valid values (missing: 19).

Frequency table*

I1_3_A	N	%	Cumul. N	Cumul. %
Not important at all	86	9	86	9
2	74	8	159	16
3	168	17	328	33
4	289	29	617	63
Very important	364	37	981	100
Total	981	100	981	100

*weighted values

Chart*



*weighted values

133. I1_4_A. There is a party of which program and objectives are close to you - importance regarding decision about voting

The variable has 983 valid values (missing: 17).

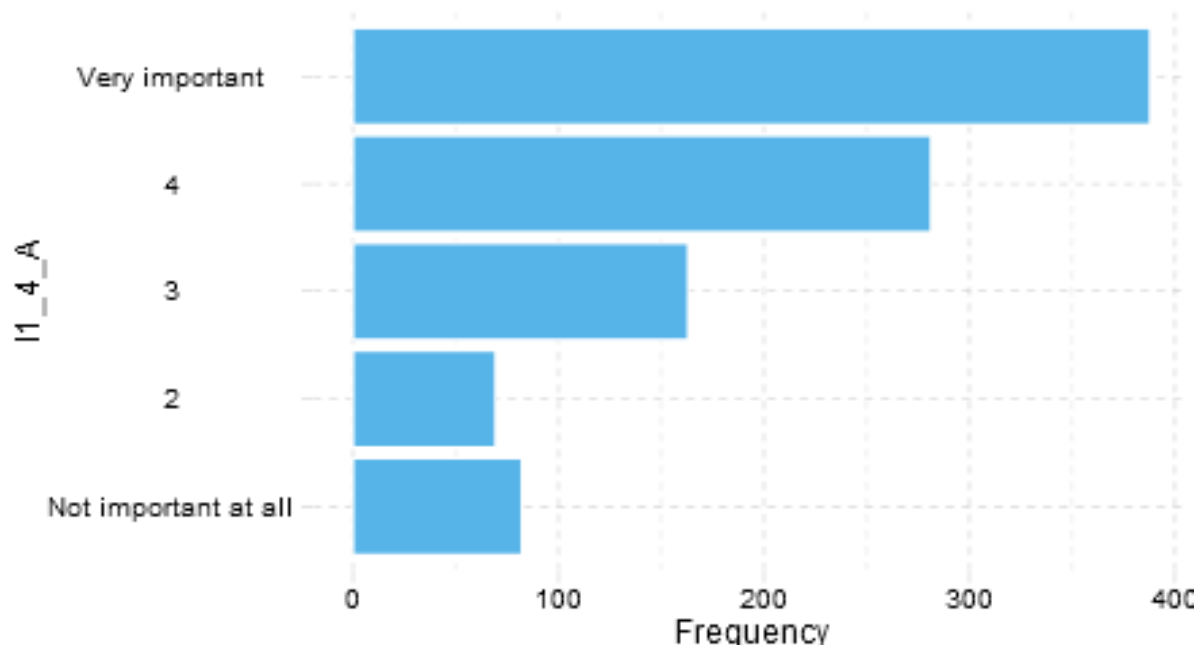
Frequency table*

I1_4_A	N	%	Cumul. N	Cumul. %
Not important at all	82	8	82	8
2	69	7	152	15
3	163	17	315	32
4	281	29	596	61

Very important	388	39	984	100
Total	984	100	984	100

*weighted values

Chart*



*weighted values

134. I1_5_A. There is a party you are definitely anxious about the role in government it may have after the election - importance regarding decision about voting

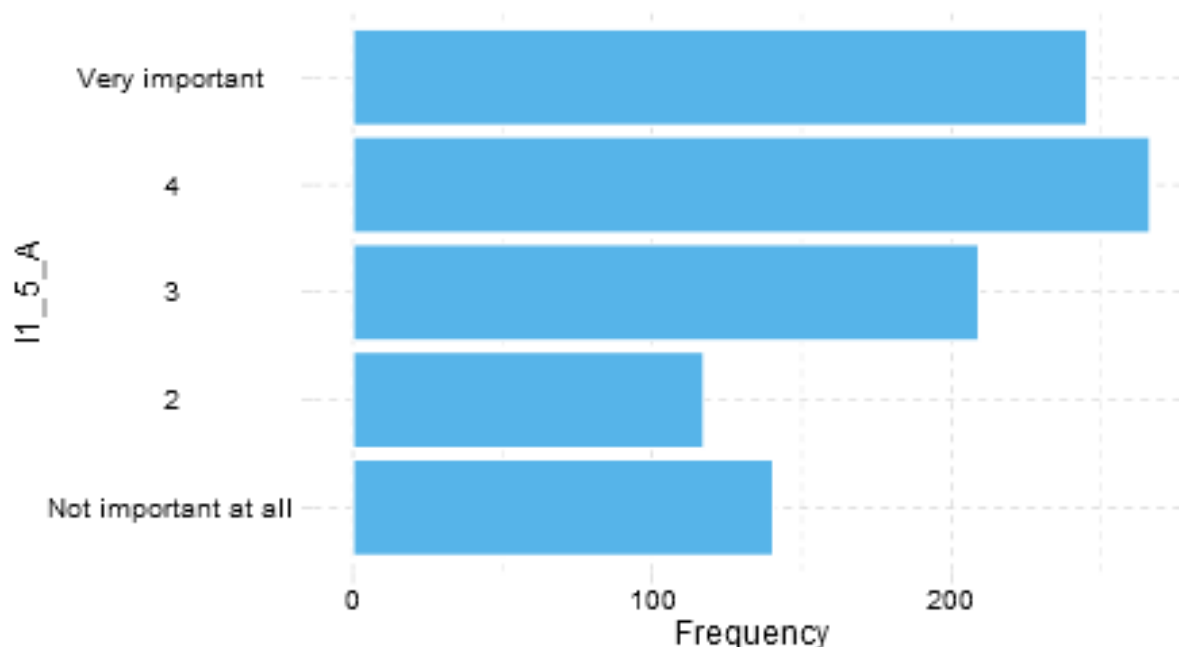
The variable has 979 valid values (missing: 21).

Frequency table*

I1_5_A	N	%	Cumul. N	Cumul. %
Not important at all	141	14	141	14
2	117	12	258	26
3	209	21	467	48
4	266	27	733	75
Very important	245	25	979	100
Total	979	100	979	100

*weighted values

Chart*



*weighted values

135. I1_6_A. How busy you will be on the day of the election - importance regarding decision about voting

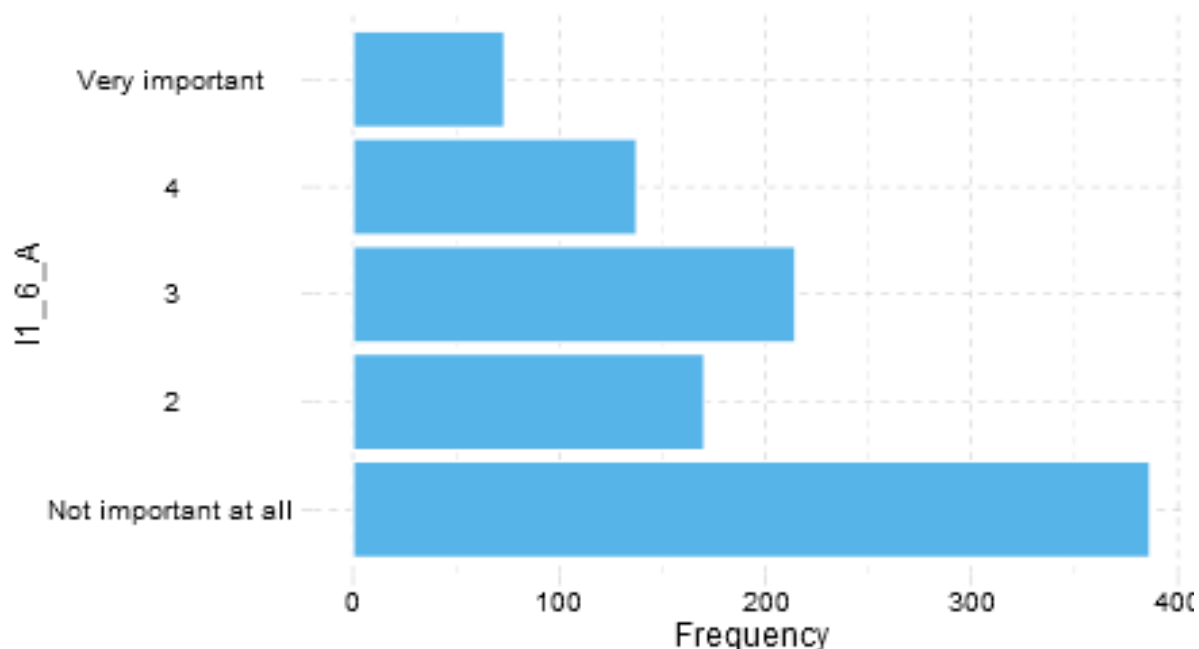
The variable has 984 valid values (missing: 16).

Frequency table*

I1_6_A	N	%	Cumul. N	Cumul. %
Not important at all	387	39	387	39
2	171	17	557	57
3	215	22	772	79
4	138	14	909	93
Very important	74	7	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

136. I1_7_A. How the weather looks like that day - importance regarding decision about voting

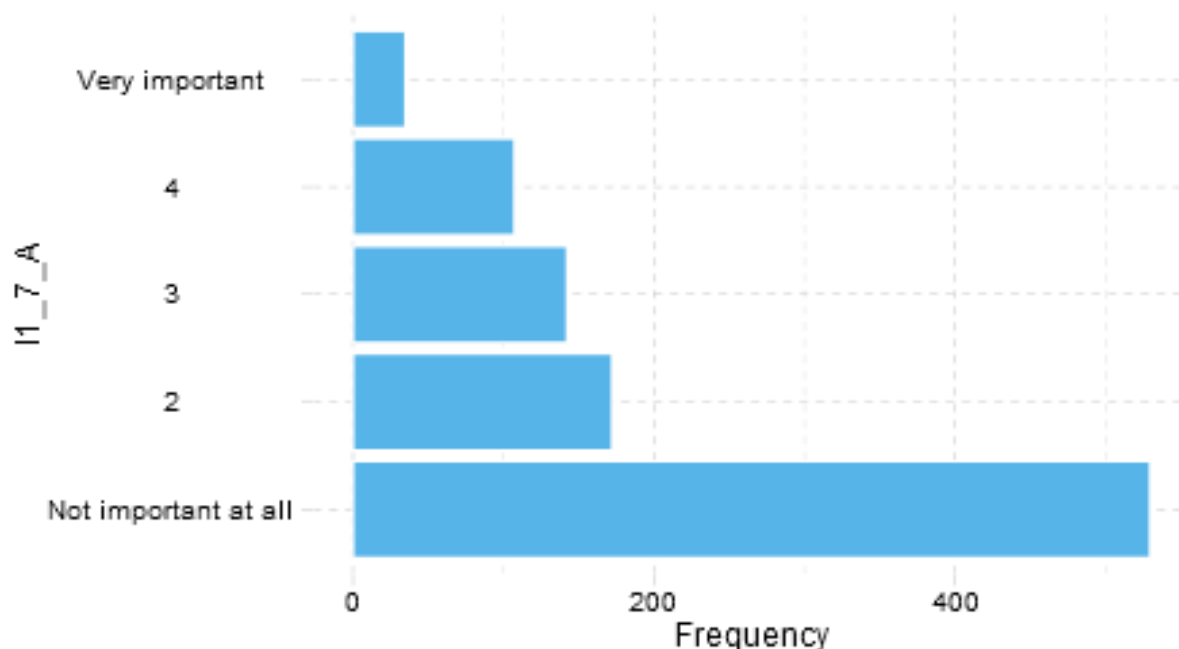
The variable has 987 valid values (missing: 13).

Frequency table*

I1_7_A	N	%	Cumul. N	Cumul. %
Not important at all	530	54	530	54
2	172	17	702	71
3	142	14	844	86
4	107	11	951	96
Very important	35	4	986	100
Total	986	100	986	100

*weighted values

Chart*



*weighted values

137. I1_8_A. How much one vote may count in deciding the election - importance regarding decision about voting

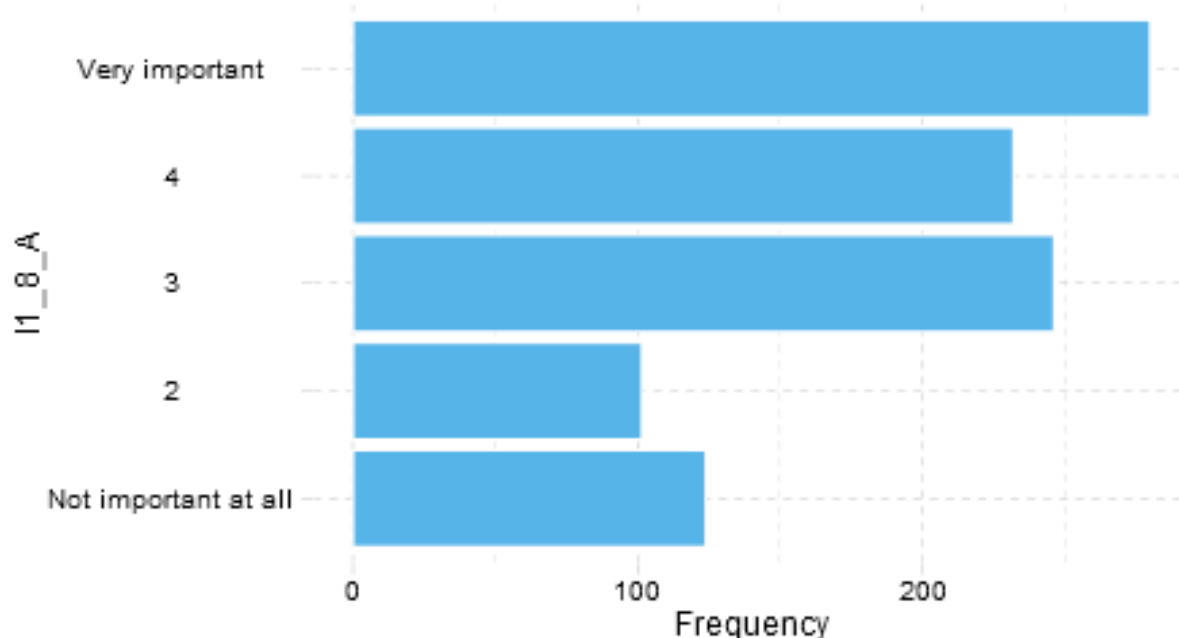
The variable has 984 valid values (missing: 16).

Frequency table*

I1_8_A	N	%	Cumul. N	Cumul. %
Not important at all	124	13	124	13
2	101	10	225	23
3	246	25	472	48
4	232	24	704	72
Very important	280	28	984	100
Total	984	100	984	100

*weighted values

Chart*



*weighted values

138. I1_9_A. And what about the circumstance of regarding the act of voting as a citizen's duty by many people - importance regarding decision about voting

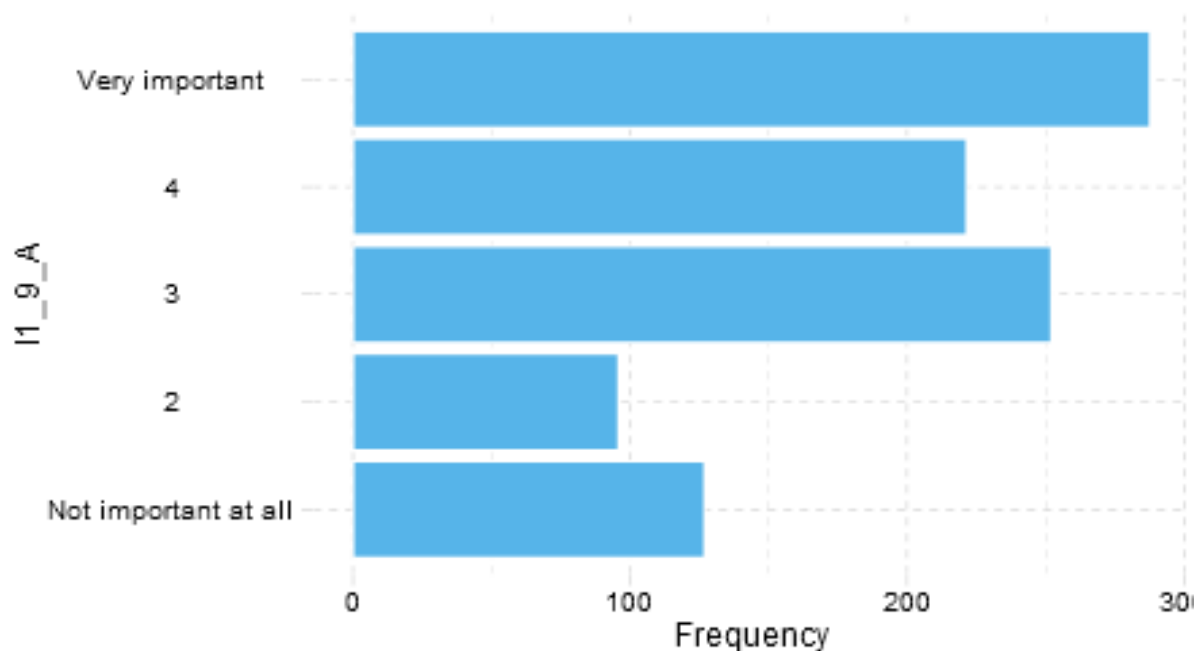
The variable has 986 valid values (missing: 14).

Frequency table*

I1_9_A	N	%	Cumul. N	Cumul. %
Not important at all	127	13	127	13
2	96	10	223	23
3	252	26	475	48
4	222	23	697	71
Very important	288	29	984	100
Total	984	100	984	100

*weighted values

Chart*



*weighted values

139. I2_1_A. The parliamentary election held some weeks ago - how important do you rate?

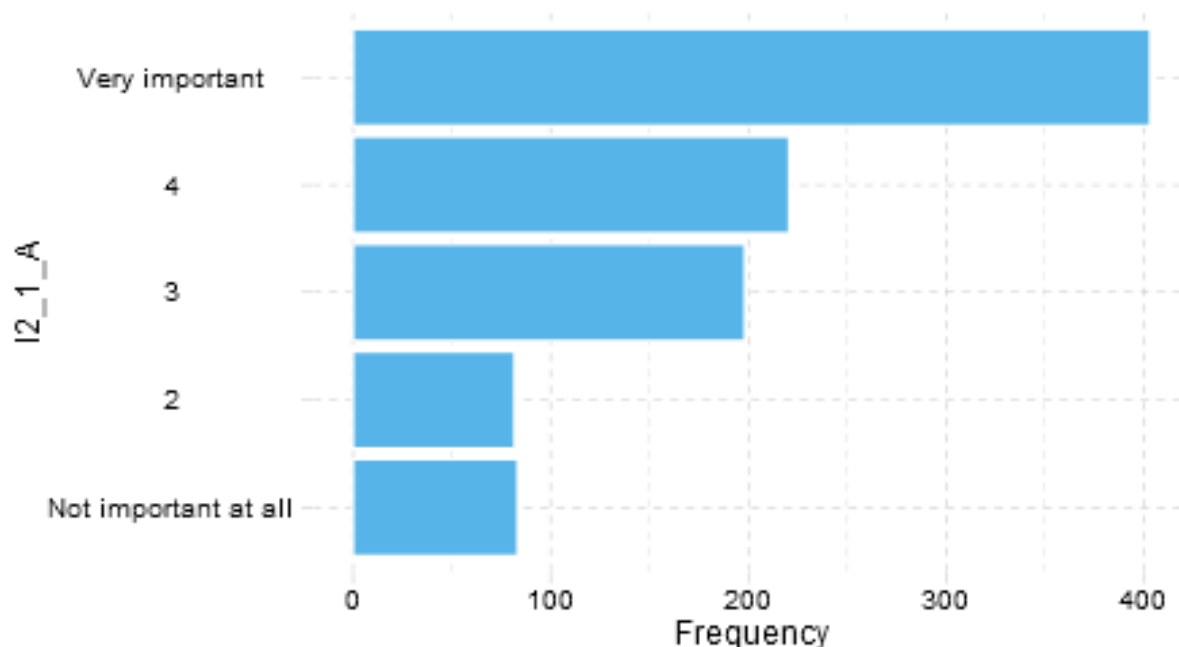
The variable has 988 valid values (missing: 12).

Frequency table*

I2_1_A	N	%	Cumul. N	Cumul. %
Not important at all	83	8	83	8
2	82	8	165	17
3	198	20	363	37
4	221	22	584	59
Very important	403	41	988	100
Total	988	100	988	100

*weighted values

Chart*



*weighted values

140. I2_2_A. The election of the European Parliament to be held soon - how important do you rate?

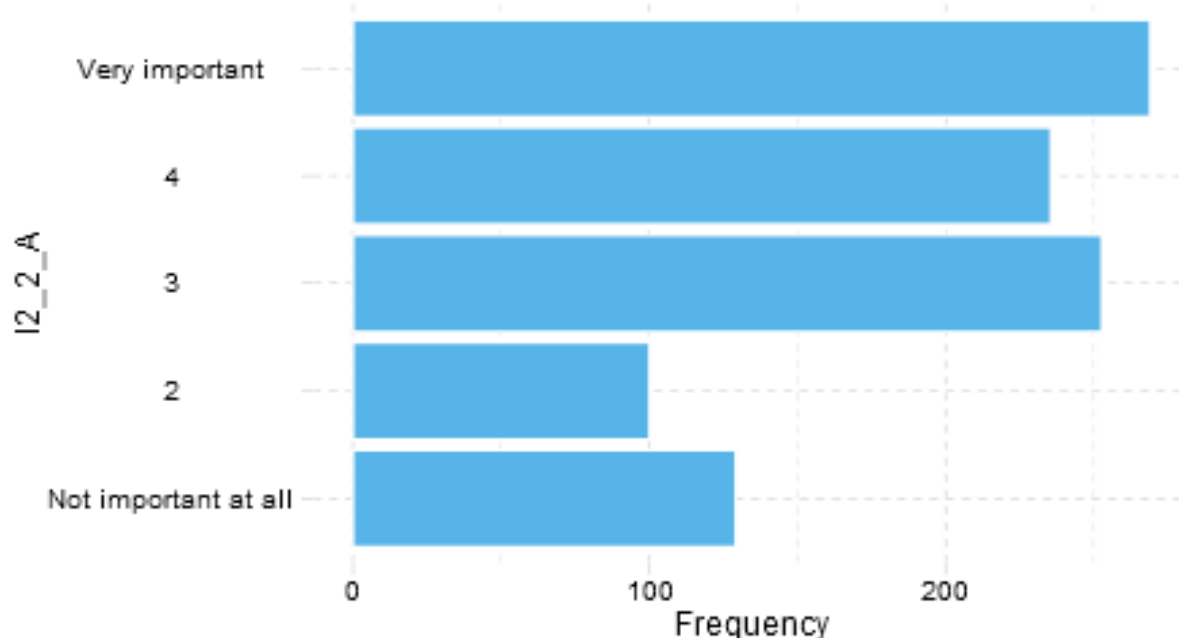
The variable has 987 valid values (missing: 13).

Frequency table*

I2_2_A	N	%	Cumul. N	Cumul. %
Not important at all	129	13	129	13
2	100	10	229	23
3	253	26	482	49
4	236	24	718	73
Very important	269	27	987	100
Total	987	100	987	100

*weighted values

Chart*



*weighted values

141. I2_3_A. The municipal election to be held this fall how important do you rate?

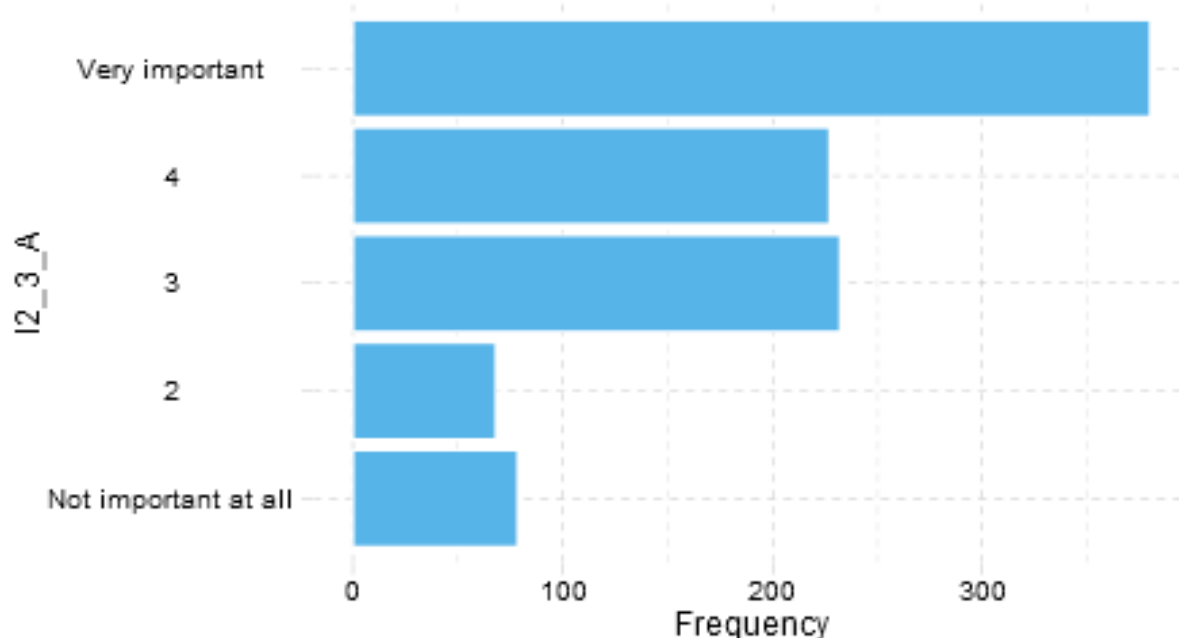
The variable has 987 valid values (missing: 13).

Frequency table*

I2_3_A	N	%	Cumul. N	Cumul. %
Not important at all	79	8	79	8
2	68	7	147	15
3	232	24	379	38
4	227	23	606	61
Very important	380	39	986	100
Total	986	100	986	100

*weighted values

Chart*



*weighted values

142. I3_1_A. Fidesz - how attractive?

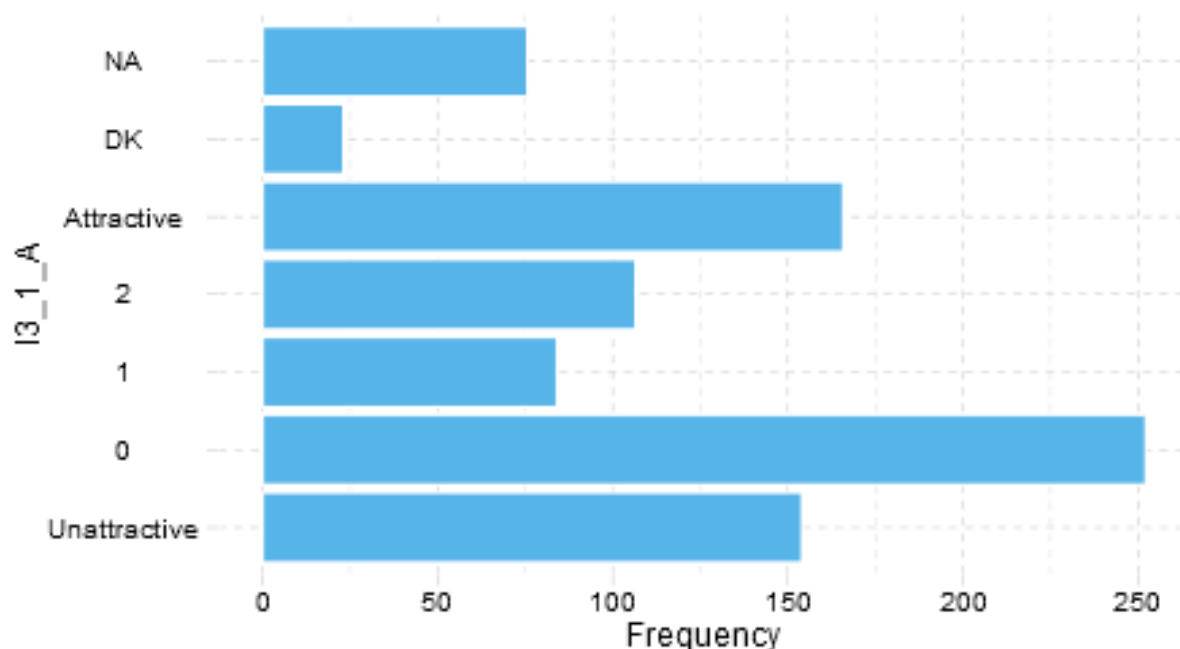
The variable has 862 valid values (missing: 138).

Frequency table*

I3_1_A	N	%	Cumul. N	Cumul. %
Unattractive	154	18	154	18
0	252	29	406	47
1	84	10	490	57
2	107	12	597	69
Attractive	166	19	763	89
DK	23	3	786	91
NA	76	9	861	100
Total	861	100	861	100

*weighted values

Chart*



*weighted values

143. I3_2_A. Jobbik - how attractive?

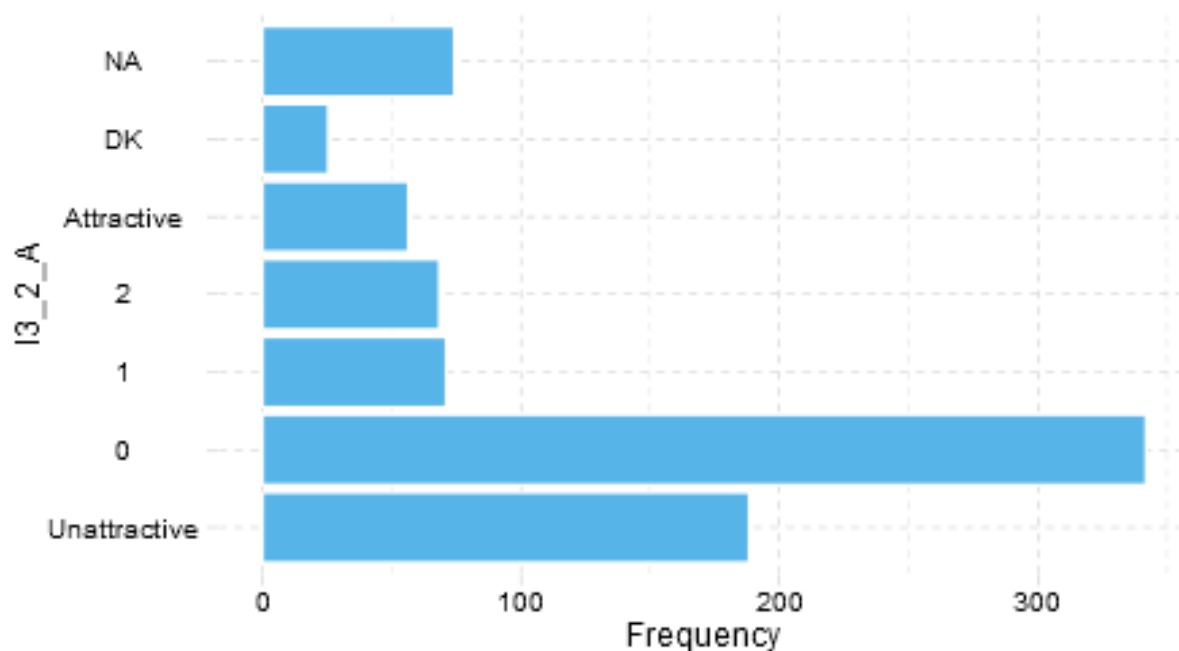
The variable has 828 valid values (missing: 172).

Frequency table*

I3_2_A	N	%	Cumul. N	Cumul. %
Unattractive	188	23	188	23
0	342	41	530	64
1	71	9	601	73
2	68	8	670	81
Attractive	56	7	726	88
DK	25	3	751	91
NA	74	9	825	100
Total	825	100	825	100

*weighted values

Chart*



*weighted values

144. I3_3_A. LMP - how attractive?

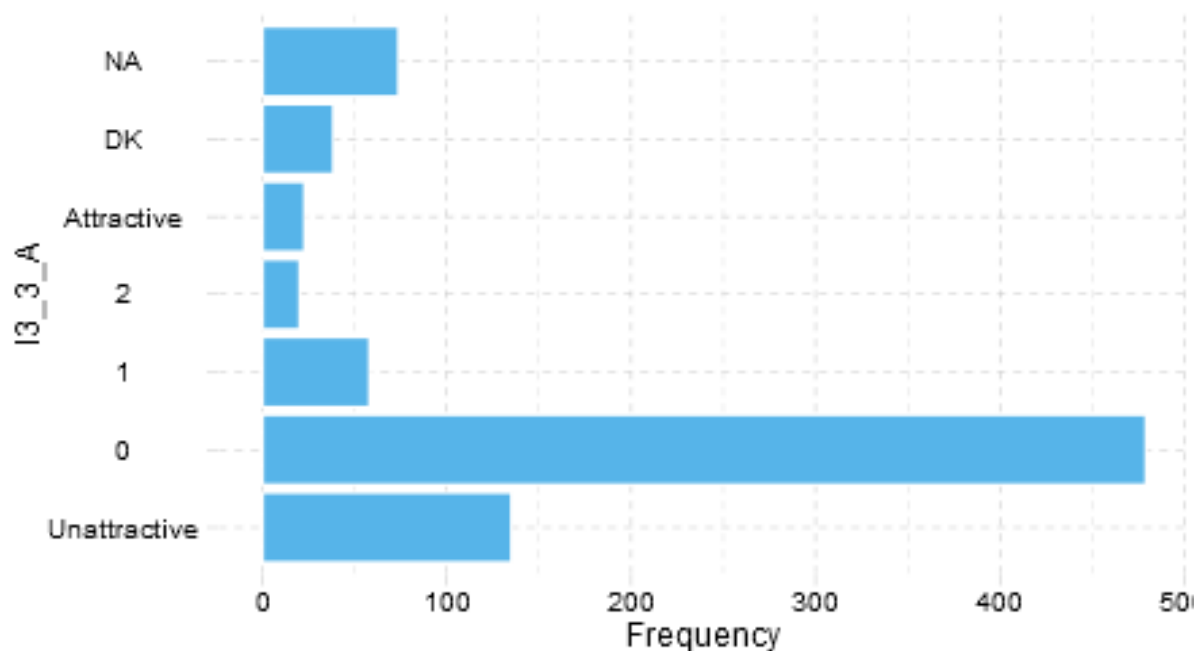
The variable has 831 valid values (missing: 169).

Frequency table*

I3_3_A	N	%	Cumul. N	Cumul. %
Unattractive	135	16	135	16
0	479	58	614	74
1	58	7	672	81
2	20	2	692	84
Attractive	23	3	715	86
DK	38	5	754	91
NA	74	9	827	100
Total	827	100	827	100

*weighted values

Chart*



*weighted values

145. I3_4_A. MSZP - how attractive??

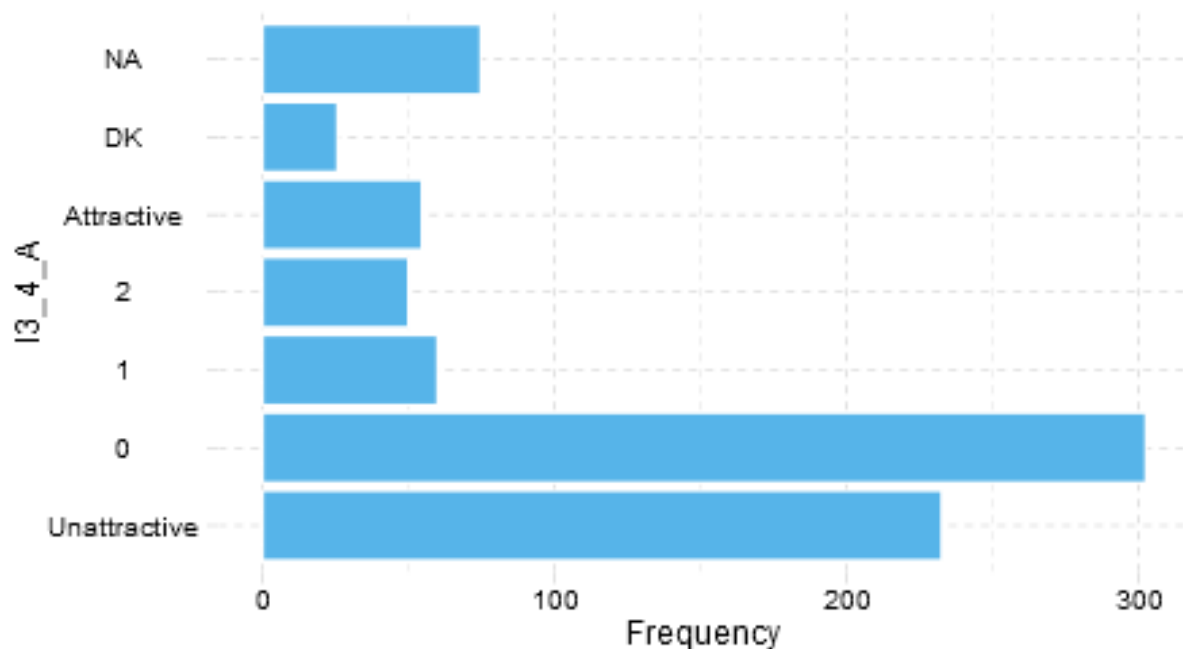
The variable has 805 valid values (missing: 195).

Frequency table*

I3_4_A	N	%	Cumul. N	Cumul. %
Unattractive	232	29	232	29
0	302	38	535	67
1	60	7	595	74
2	50	6	645	81
Attractive	55	7	699	87
DK	26	3	725	91
NA	75	9	799	100
Total	799	100	799	100

*weighted values

Chart*



*weighted values

146. I3_5_A. DK - how attractive??

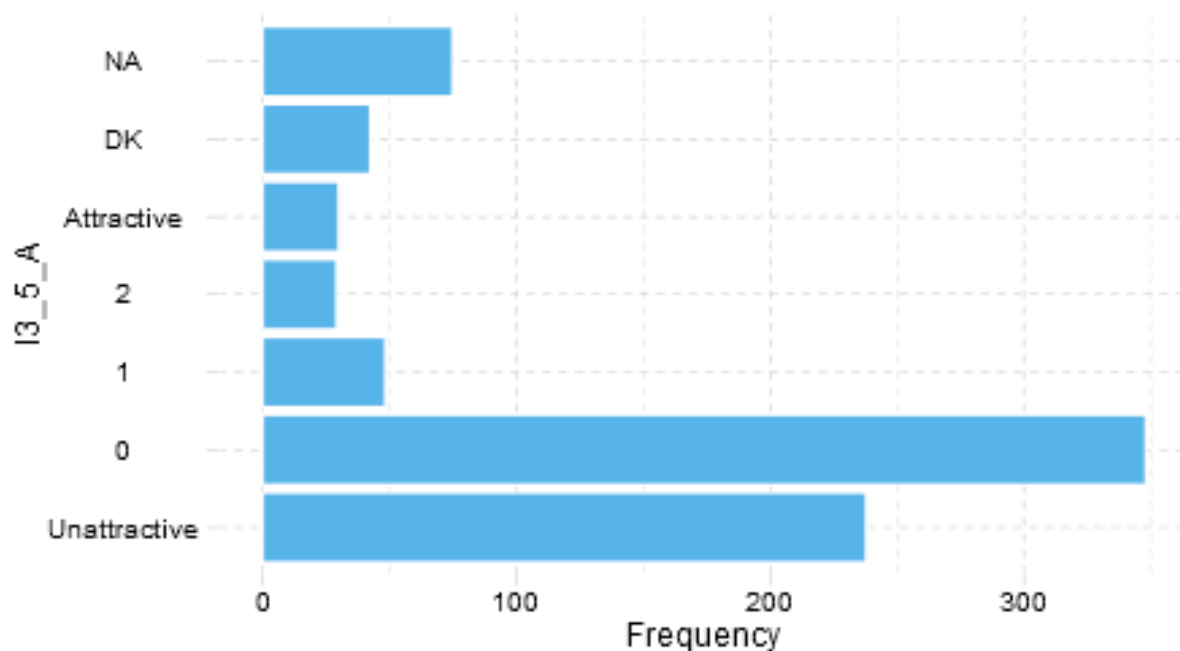
The variable has 815 valid values (missing: 185).

Frequency table*

I3_5_A	N	%	Cumul. N	Cumul. %
Unattractive	238	29	238	29
0	348	43	586	72
1	48	6	634	78
2	29	4	663	82
Attractive	30	4	693	86
DK	42	5	736	91
NA	75	9	811	100
Total	811	100	811	100

*weighted values

Chart*



*weighted values

147. I3_6_A. Együtt-PM - how attractive?

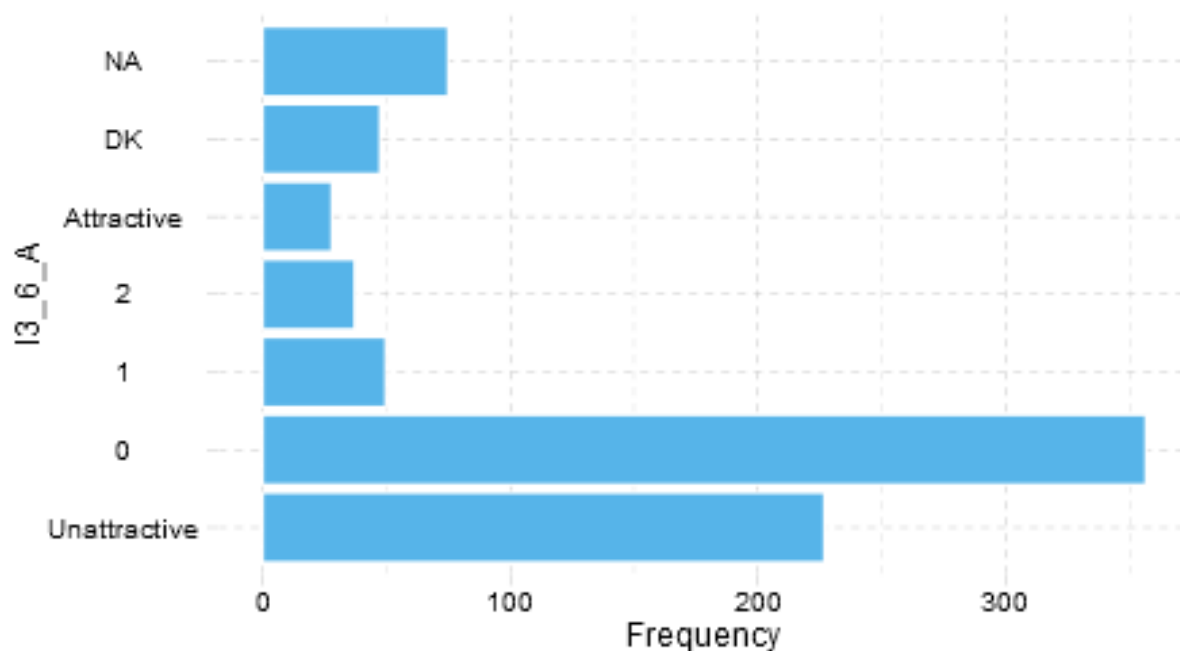
The variable has 826 valid values (missing: 174).

Frequency table*

I3_6_A	N	%	Cumul. N	Cumul. %
Unattractive	227	28	227	28
0	357	43	583	71
1	50	6	633	77
2	37	5	670	82
Attractive	28	3	698	85
DK	47	6	746	91
NA	75	9	821	100
Total	821	100	821	100

*weighted values

Chart*



*weighted values

148. I4. Left-right scale (0-10) self-placement

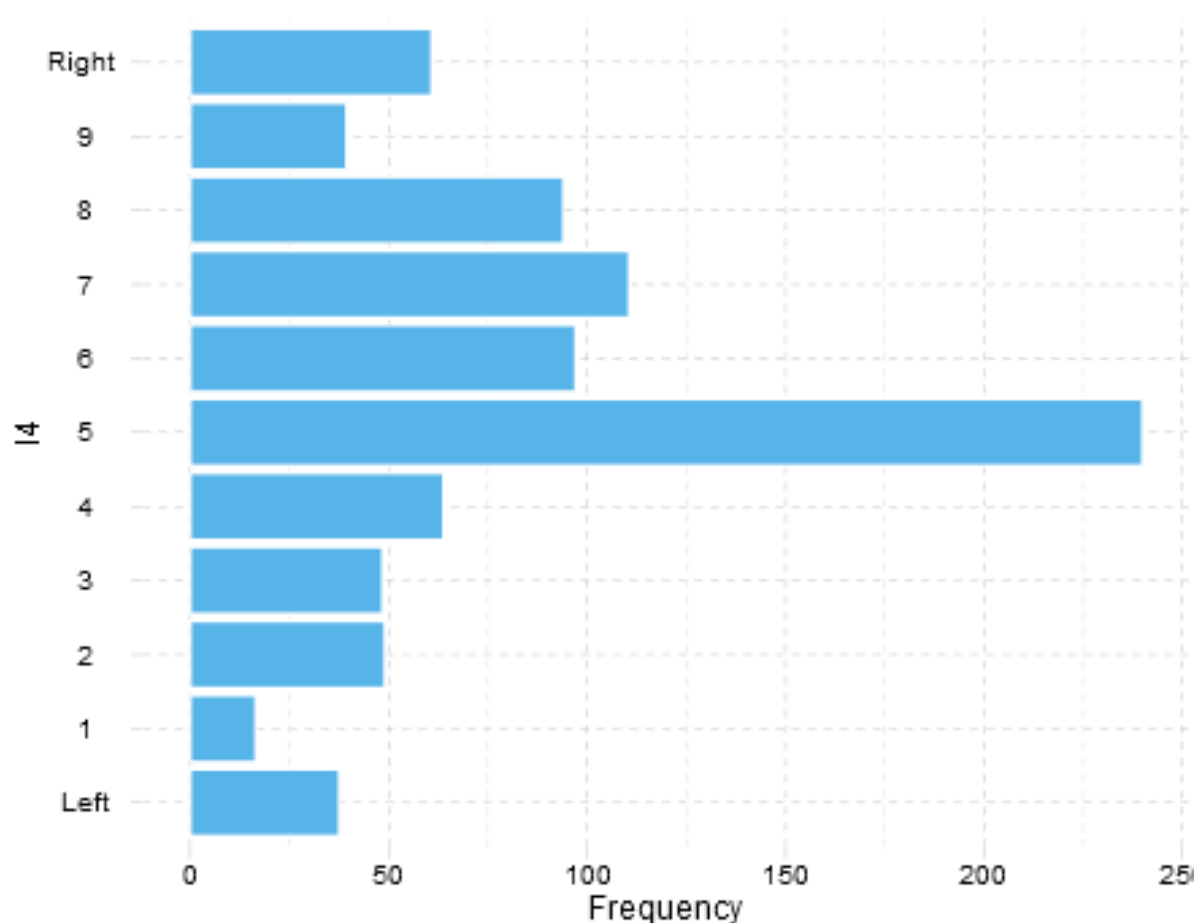
The variable has 863 valid values (missing: 137).

Frequency table*

I4	N	%	Cumul. N	Cumul. %
Left	38	4	38	4
1	17	2	54	6
2	49	6	103	12
3	48	6	151	18
4	64	7	215	25
5	240	28	455	53
6	97	11	552	64
7	111	13	663	77
8	94	11	757	88
9	39	5	796	93
Right	61	7	857	100
Total	857	100	857	100

*weighted values

Chart*



*weighted values

149. I5. Liberal-conservative scale (0-10) self-placement

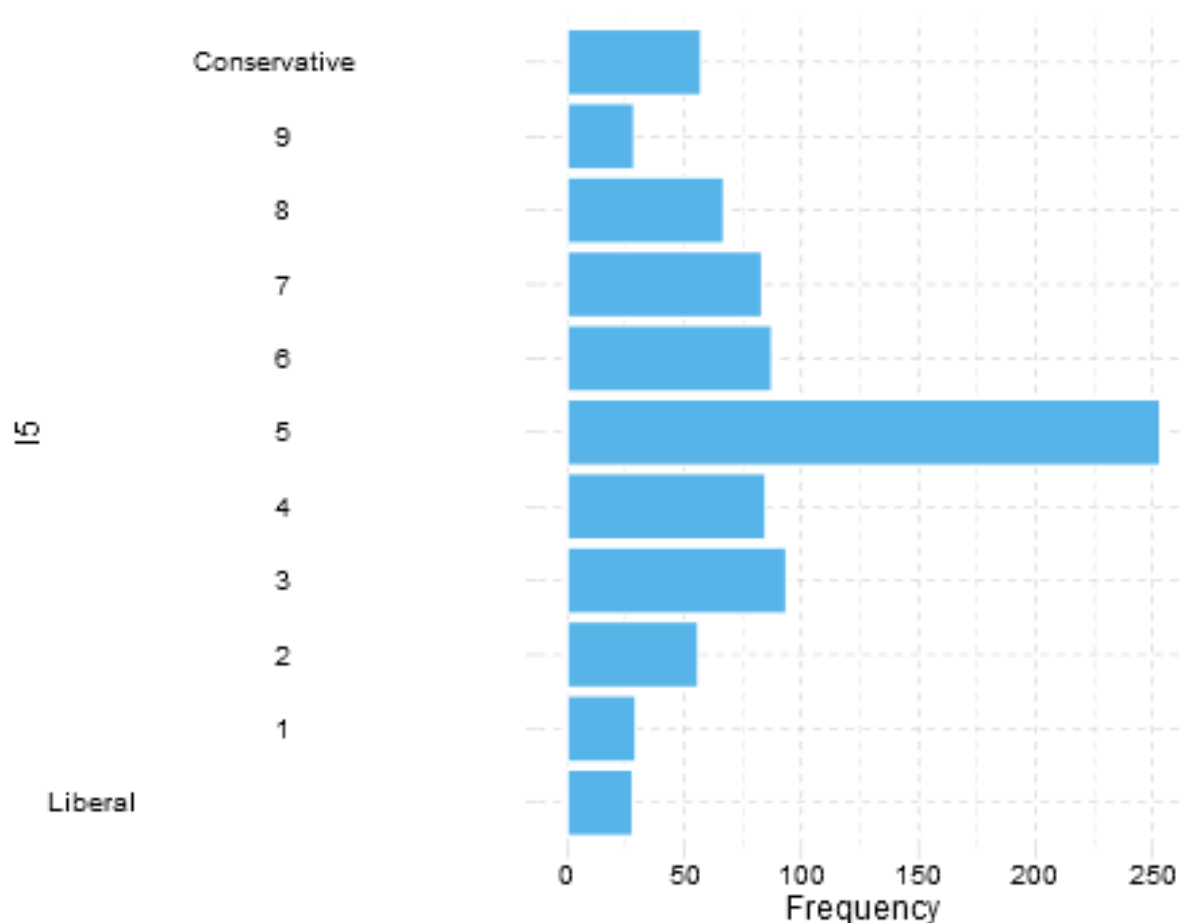
The variable has 874 valid values (missing: 126).

Frequency table*

	I5	N	%	Cumul. N	Cumul. %
Liberal	28	3	28	3	
1	29	3	57	7	
2	56	6	113	13	
3	94	11	207	24	
4	85	10	292	34	
5	253	29	545	63	
6	88	10	633	73	
7	83	10	716	82	
8	67	8	783	90	
9	29	3	812	93	
Conservative	57	7	869	100	
Total	869	100	869	100	

*weighted values

Chart*



*weighted values

150. I6. Moderate-radical scale (0-10) self-placement

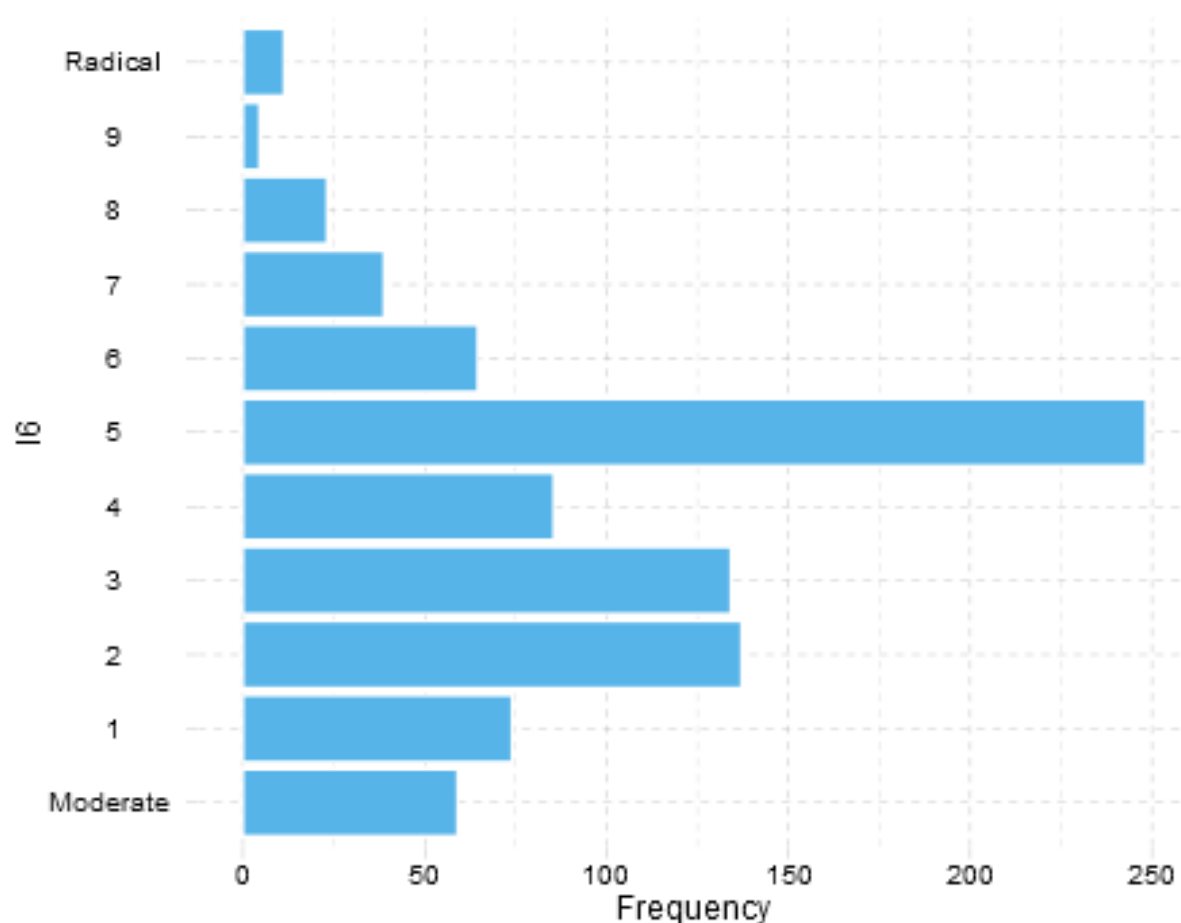
The variable has 883 valid values (missing: 117).

Frequency table*

I6	N	%	Cumul. N	Cumul. %
Moderate	59	7	59	7
1	74	8	133	15
2	137	16	270	31
3	134	15	404	46
4	86	10	490	56
5	248	28	738	84
6	65	7	803	91
7	39	4	841	96
8	23	3	865	98
9	5	0.5	869	99
Radical	11	1	881	100
Total	881	100	881	100

*weighted values

Chart*



*weighted values

151. CD1. On the whole, how satisfied are you with the way democracy works in Hungary

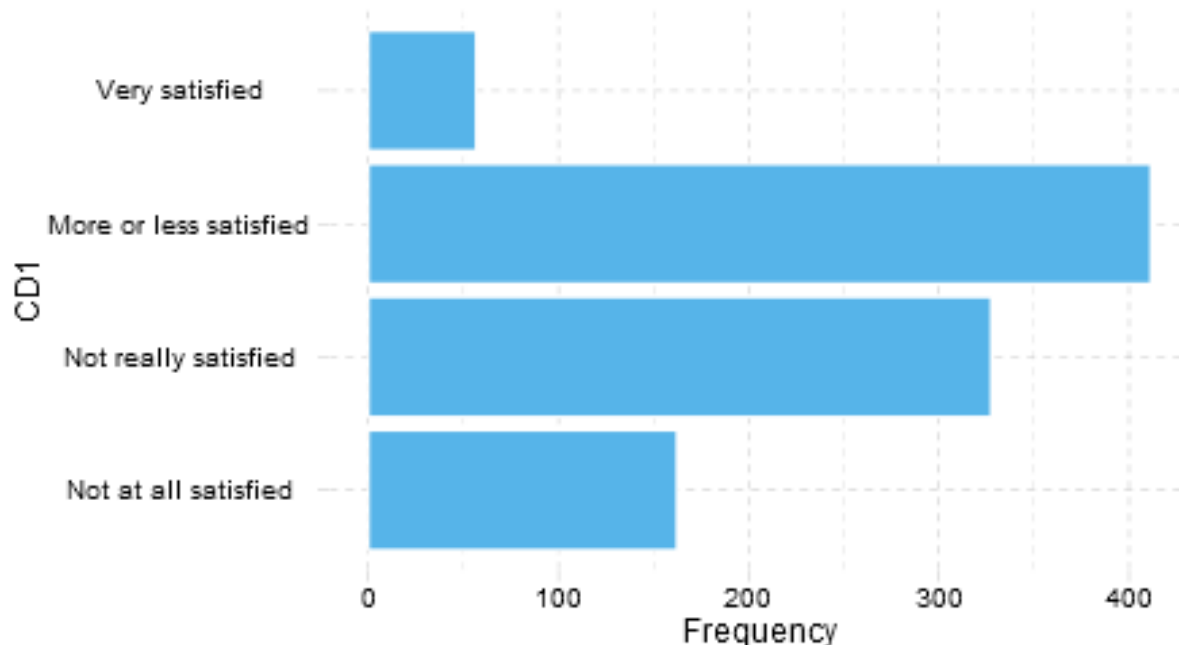
The variable has 963 valid values (missing: 37).

Frequency table*

CD1	N	%	Cumul. N	Cumul. %
Not at all satisfied	162	17	162	17
Not really satisfied	328	34	490	51
More or less satisfied	412	43	901	94
Very satisfied	57	6	958	100
Total	958	100	958	100

*weighted values

Chart*



*weighted values

152. CD2. Which of the following is closest to your opinion?

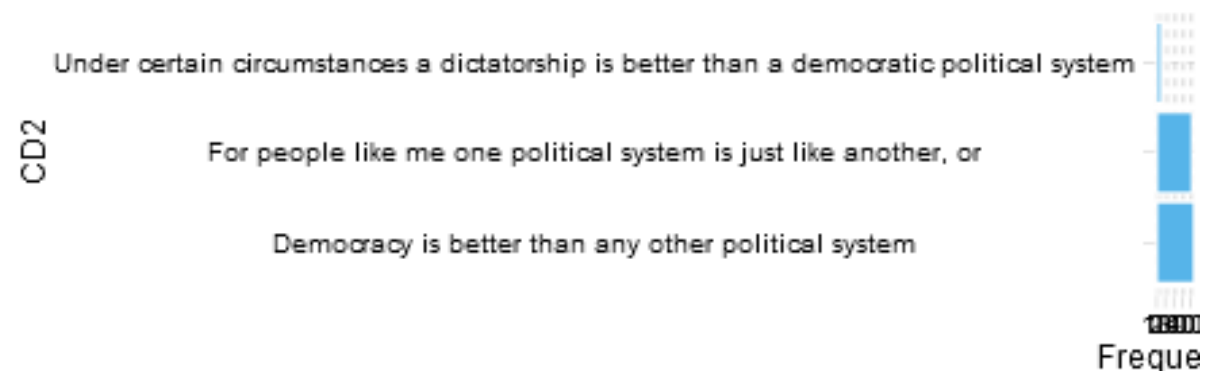
The variable has 938 valid values (missing: 62).

Frequency table*

	CD2	N	%	Cumul.	Cumul.
				N	%
Democracy is better than any other political system	448	48	48	448	48
For people like me one political system is just like another, or	424	46	872	94	
Under certain circumstances a dictatorship is better than a democratic political system	60	6	932	100	
Total	932	100	932	100	

*weighted values

Chart*



*weighted values

153. EU2. After Hungary has joined the European Union have you noticed any advantage of being a member state?

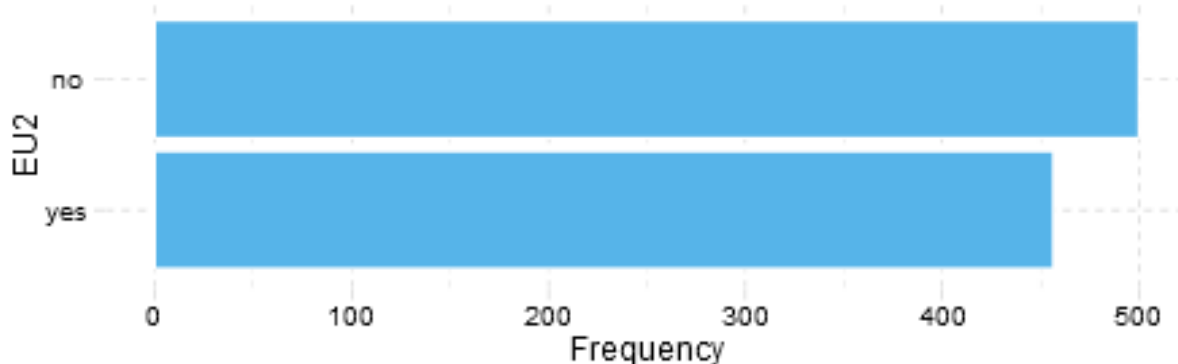
The variable has 959 valid values (missing: 41).

Frequency table*

EU2	N	%	Cumul. N	Cumul. %
yes	456	48	456	48
no	500	52	956	100
Total	956	100	956	100

*weighted values

Chart*



*weighted values

154. EU3. Have you noticed any disadvantage of being a member state?

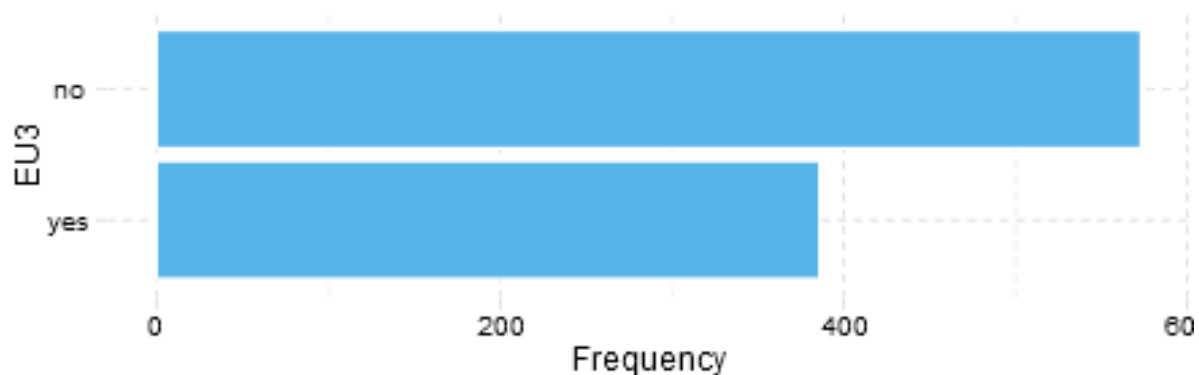
The variable has 958 valid values (missing: 42).

Frequency table*

EU3	N	%	Cumul. N	Cumul. %
yes	386	40	386	40
no	573	60	959	100
Total	959	100	959	100

*weighted values

Chart*



*weighted values

155. EU4_1_A After joining the European Union, Hungary has rapidly caught up to the most developed part of Europe (agree/disagree)

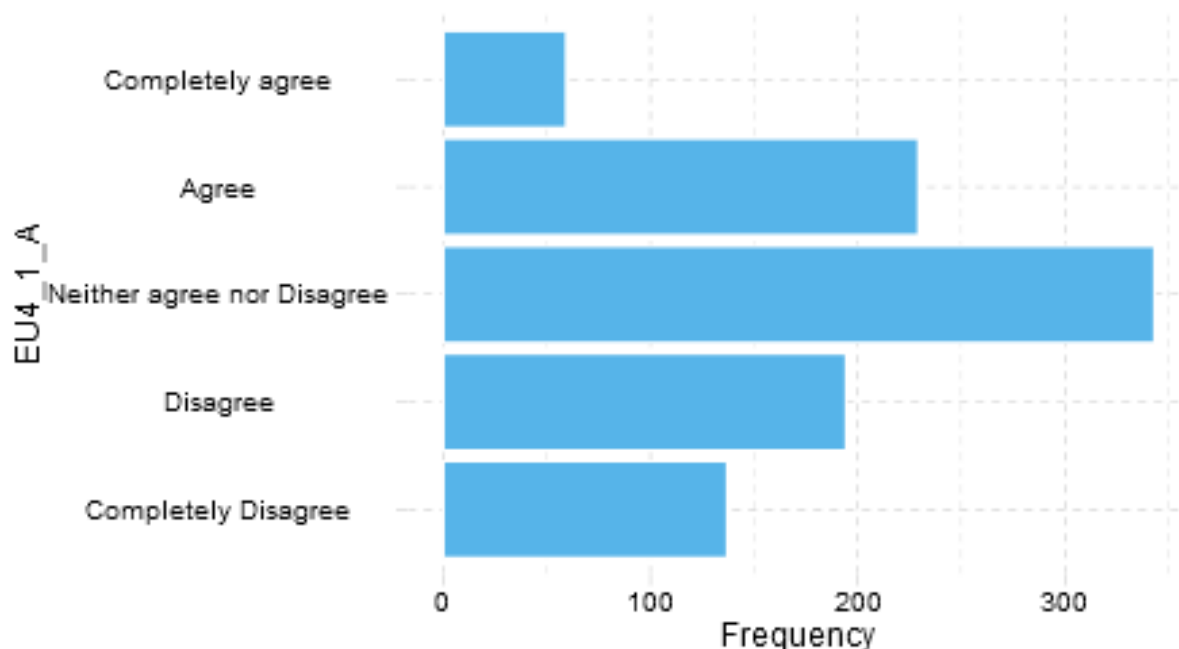
The variable has 969 valid values (missing: 31).

Frequency table*

EU4_1_A	N	%	Cumul. N	Cumul. %
Completely Disagree	137	14	137	14
Disagree	194	20	331	34
Neither agree nor Disagree	343	36	675	70
Agree	229	24	904	94
Completely agree	59	6	964	100
Total	964	100	964	100

*weighted values

Chart*



*weighted values

156. EU4_2_A Joining the European Union meant to give up national independence (agree/disagree)

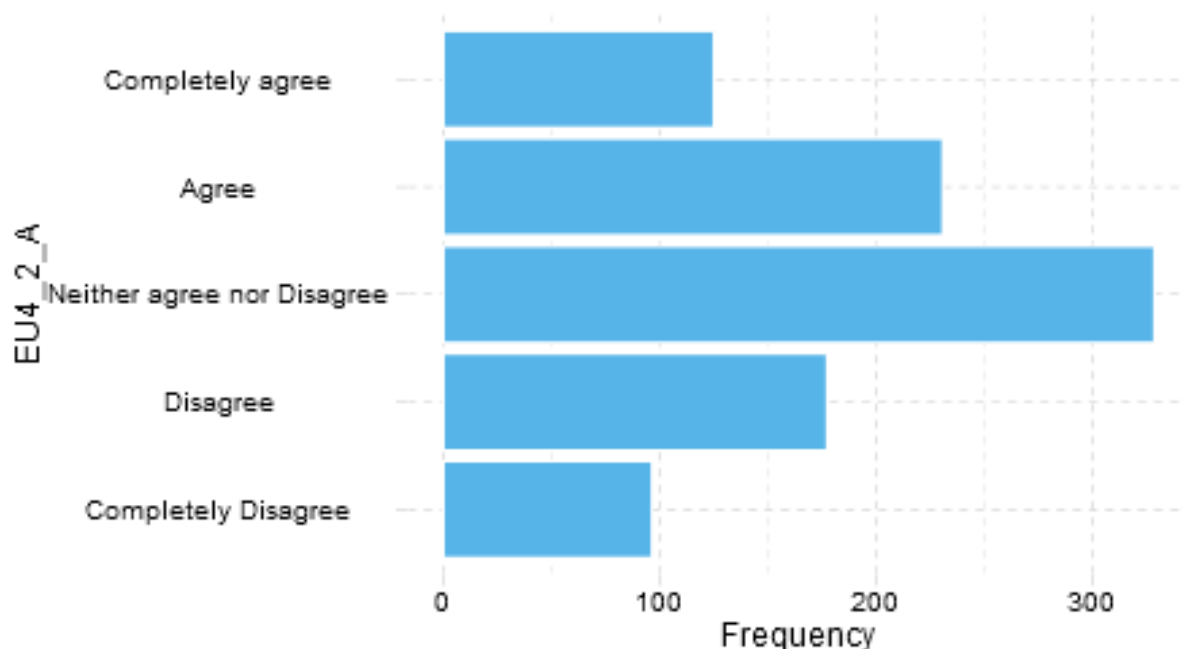
The variable has 964 valid values (missing: 36).

Frequency table*

EU4_2_A	N	%	Cumul. N	Cumul. %
Completely Disagree	97	10	97	10
Disagree	178	19	274	29
Neither agree nor Disagree	329	34	603	63
Agree	231	24	834	87
Completely agree	125	13	959	100
Total	959	100	959	100

*weighted values

Chart*



*weighted values

157. EU4_3_A Hungary can only be a subsidiary member of the EU (agree/disagree)

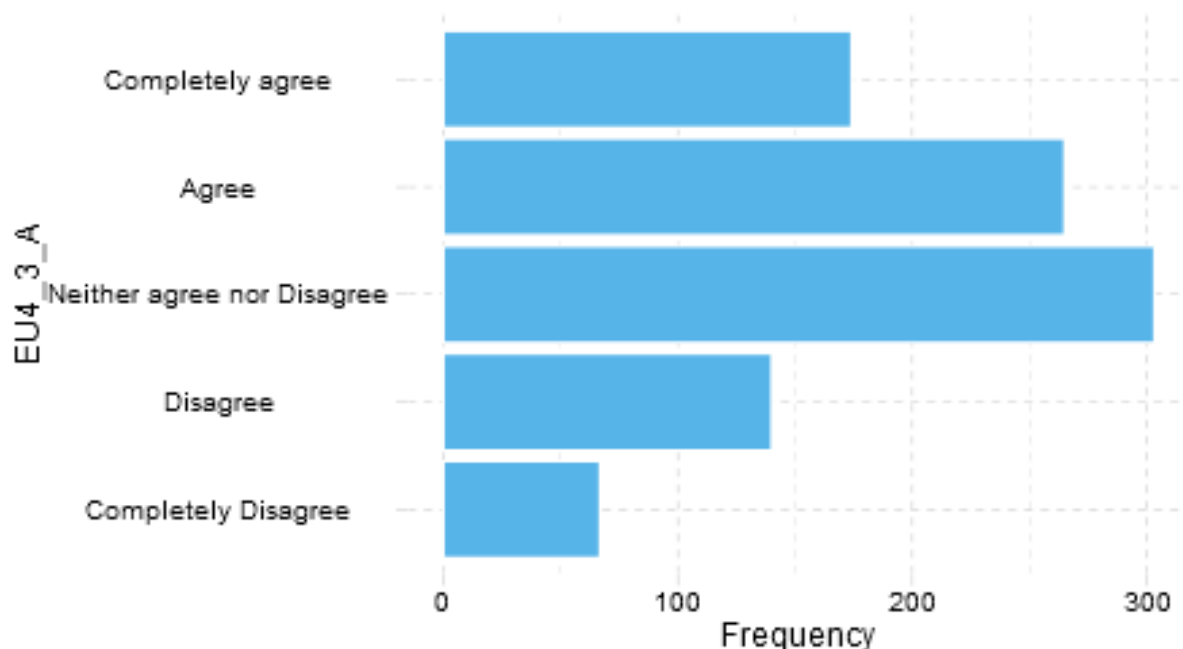
The variable has 956 valid values (missing: 44).

Frequency table*

	EU4_3_A	N	%	Cumul. N	Cumul. %
Completely Disagree	67	7		67	7
Disagree	140	15		207	22
Neither agree nor Disagree	303	32		510	54
Agree	265	28		775	82
Completely agree	174	18		949	100
Total	949	100		949	100

*weighted values

Chart*



*weighted values

158. EU4_4_A Without a membership in the EU we would be in a worse situation (agree/disagree)

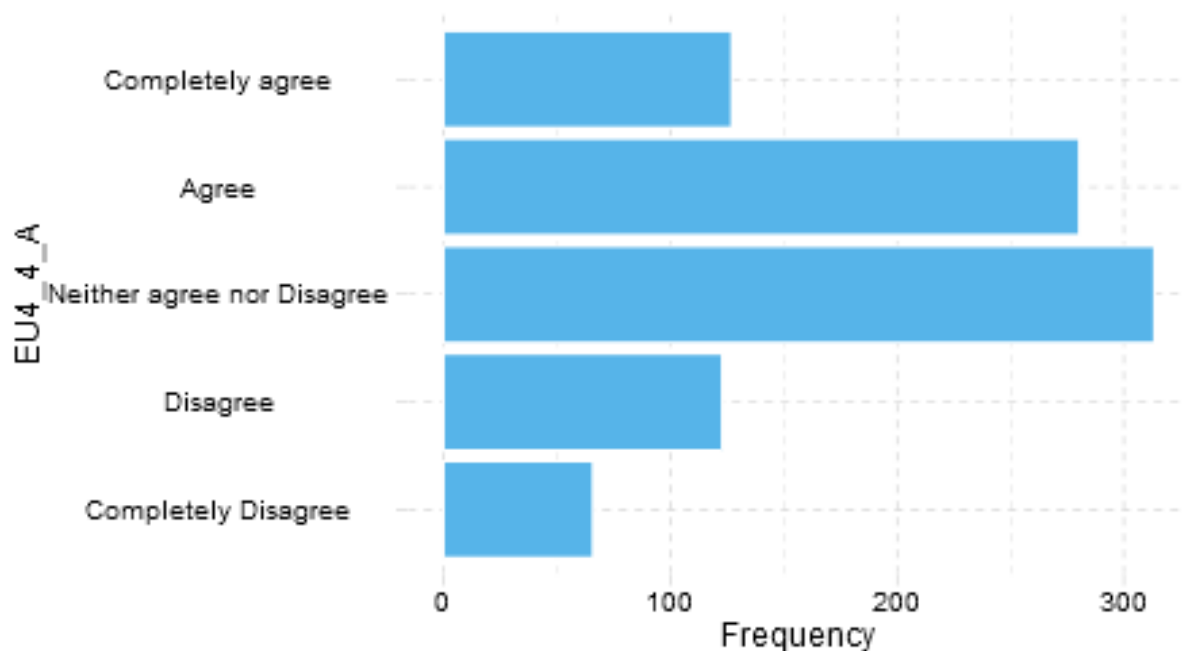
The variable has 914 valid values (missing: 86).

Frequency table*

EU4_4_A	N	%	Cumul. N	Cumul. %
Completely Disagree	66	7	66	7
Disagree	123	14	189	21
Neither agree nor Disagree	314	34	503	55
Agree	280	31	783	86
Completely agree	127	14	910	100
Total	910	100	910	100

*weighted values

Chart*



*weighted values

159. EU4_5_A We use efficiently the money from the EU (agree/disagree)

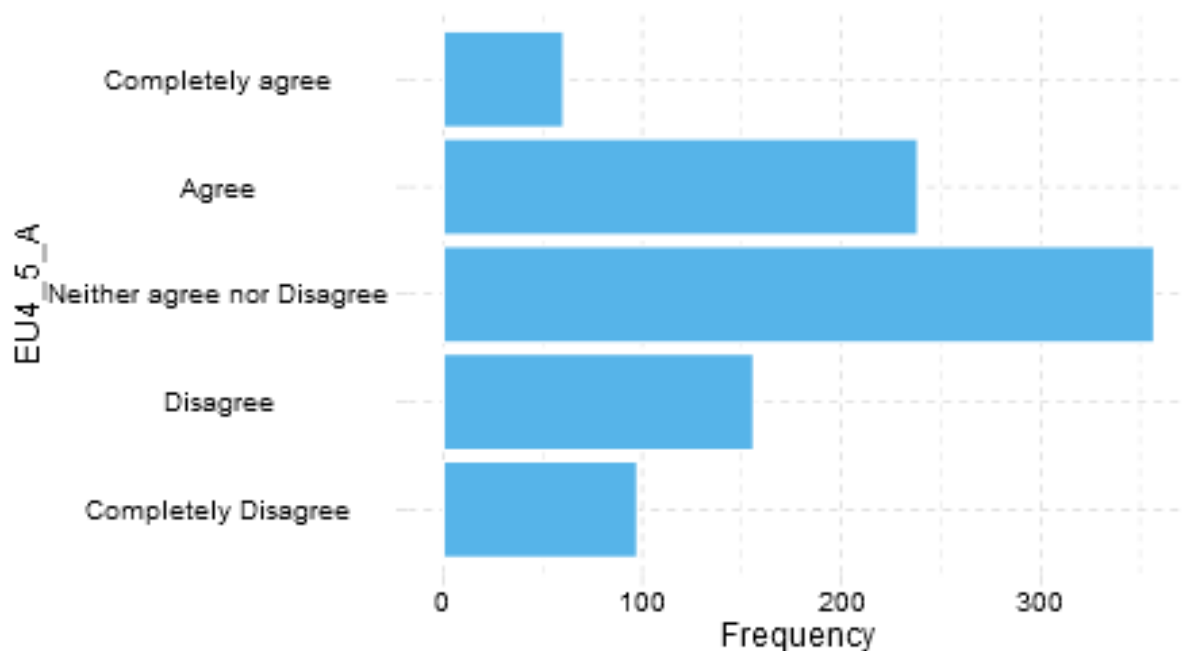
The variable has 917 valid values (missing: 83).

Frequency table*

EU4_5_A	N	%	Cumul. N	Cumul. %
Completely Disagree	98	11	98	11
Disagree	156	17	254	28
Neither agree nor Disagree	357	39	611	67
Agree	239	26	849	93
Completely agree	61	7	910	100
Total	910	100	910	100

*weighted values

Chart*



*weighted values

160. EU4_6_A The common currency Euro strengthens the economies already having it (agree/disagree)

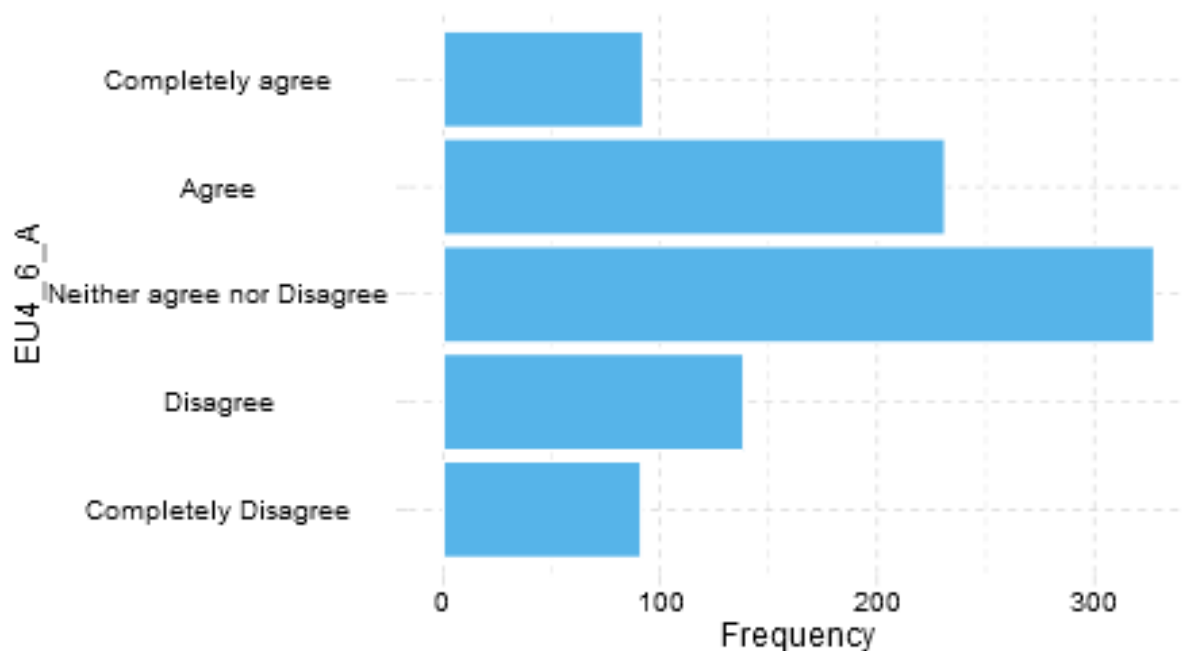
The variable has 889 valid values (missing: 111).

Frequency table*

EU4_6_A	N	%	Cumul. N	Cumul. %
Completely Disagree	91	10	91	10
Disagree	139	16	230	26
Neither agree nor Disagree	328	37	557	63
Agree	231	26	789	90
Completely agree	92	10	881	100
Total	881	100	881	100

*weighted values

Chart*



*weighted values

161. EU6. What is your opinion how has the economic situation of the European Union changed in the last 12 months?

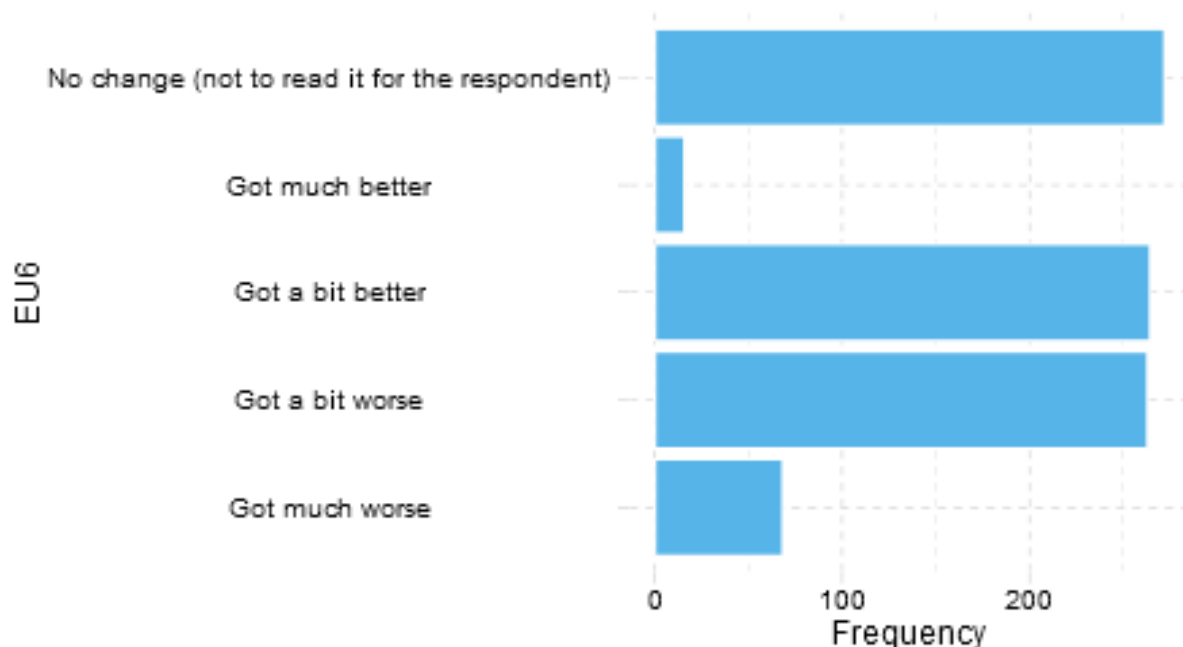
The variable has 887 valid values (missing: 113).

Frequency table*

	EU6	N	%	Cumul. N	Cumul. %
Got much worse	68	8		68	8
Got a bit worse	263	30		331	37
Got a bit better	265	30		596	67
Got much better	16	2		612	69
No change (not to read it for the respondent)	272	31		884	100
Total	884	100		884	100

*weighted values

Chart*



*weighted values

162. EU7. And what do you think how will the economic situation of the European Union change in the next 12 months?

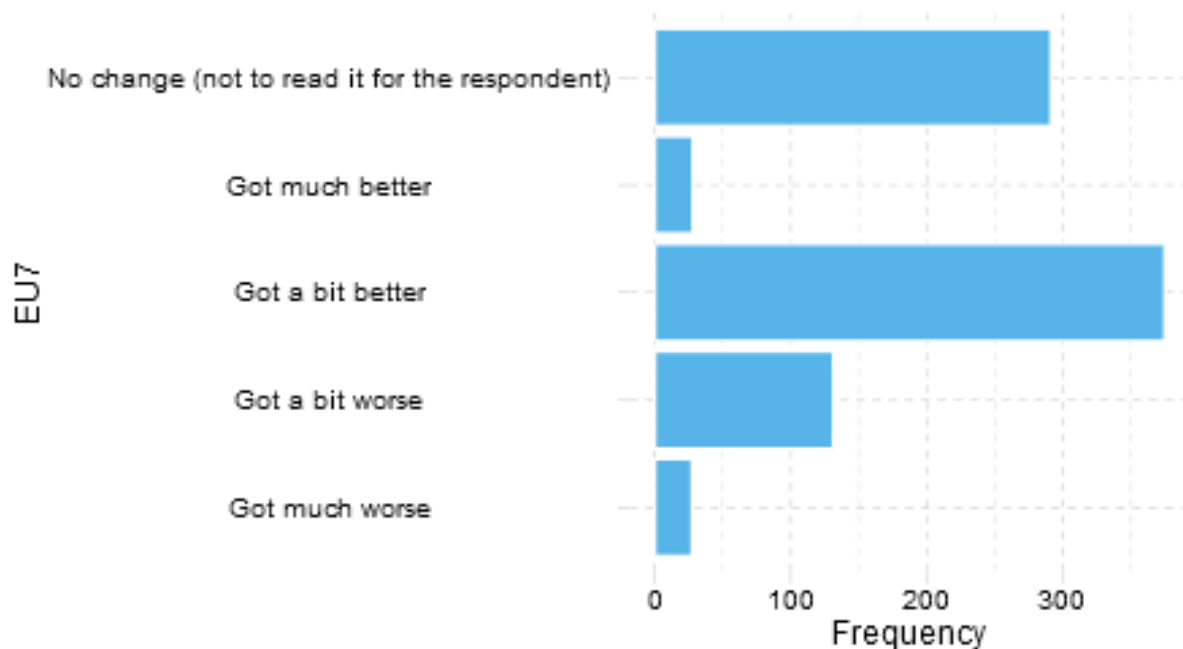
The variable has 847 valid values (missing: 153).

Frequency table*

	EU7	N	%	Cumul. N	Cumul. %
Got much worse	27	3		27	3
Got a bit worse	131	15		158	19
Got a bit better	375	44		533	63
Got much better	28	3		561	66
No change (not to read it for the respondent)	291	34		853	100
Total	853	100		853	100

*weighted values

Chart*



*weighted values

163. EU8. How would you assess the prospects of the economy of the European Union, which of the next expressions do you find as the most fitting:

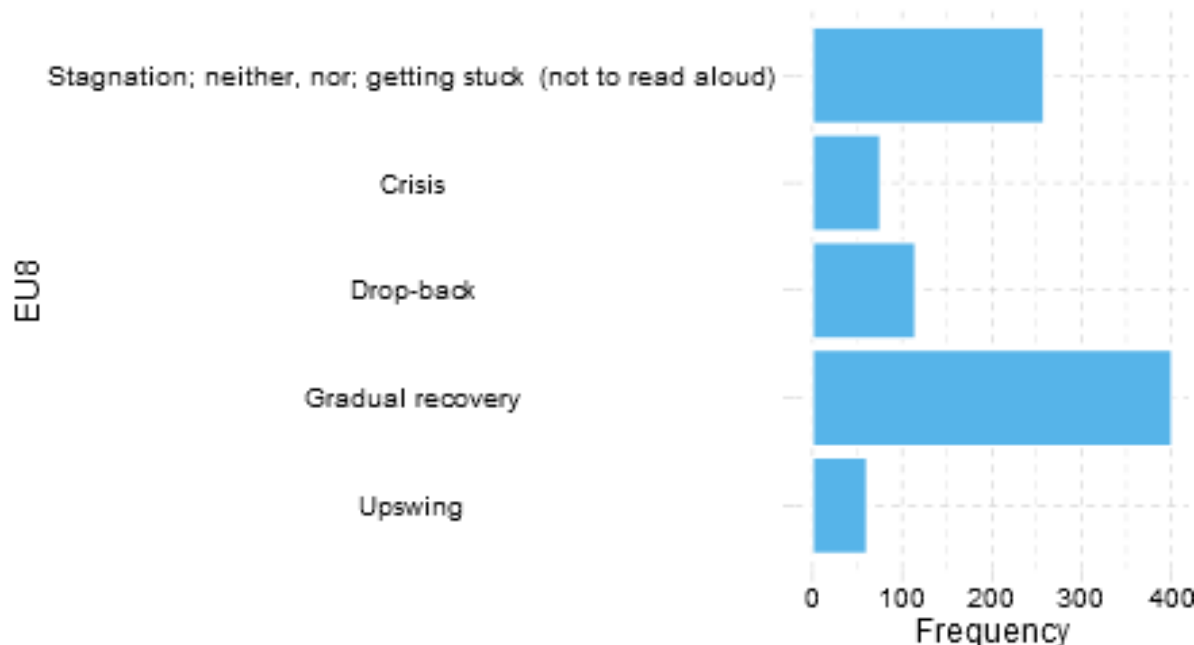
The variable has 918 valid values (missing: 82).

Frequency table*

	EU8	N	%	Cumul.	Cumul.
				N	%
Upswing	61	7		61	7
Gradual recovery	401	44		462	51
Drop-back	115	13		577	63
Crisis	76	8		653	72
Stagnation; neither, nor; getting stuck (not to read aloud)	258	28		912	100
Total	912	100		912	100

*weighted values

Chart*



*weighted values

164. EU9. The financial crisis of 2008 has brought a new situation in Europe - how anxious are you personally about these consequences?

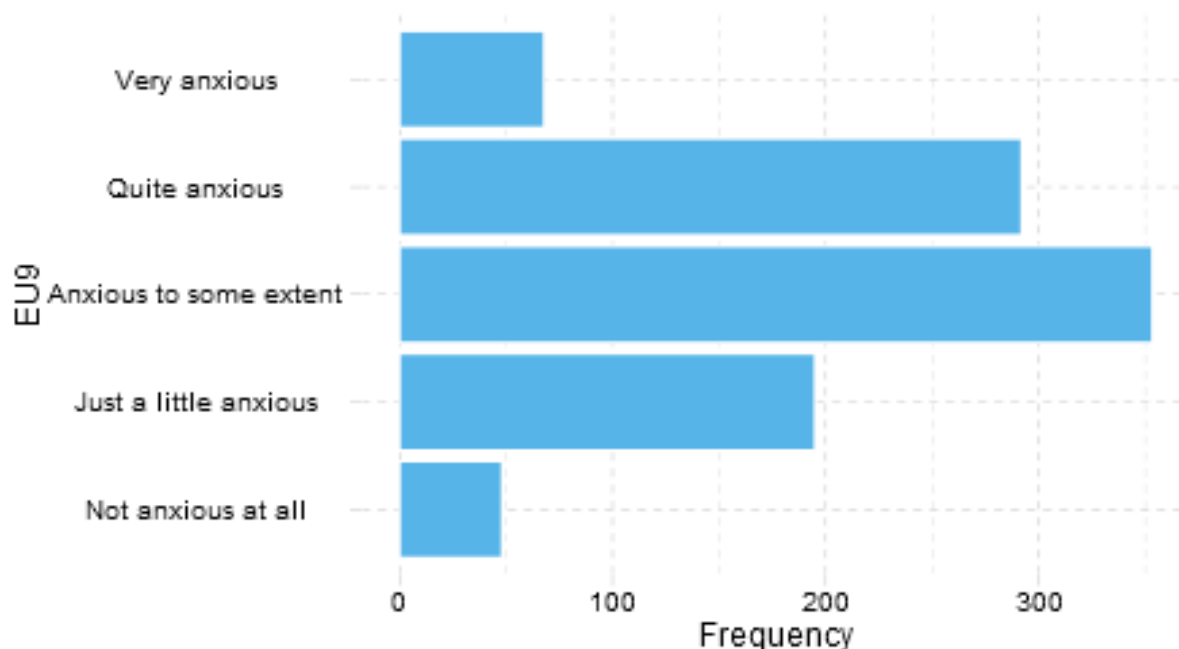
The variable has 961 valid values (missing: 39).

Frequency table*

EU9	N	%	Cumul. N	Cumul. %
Not anxious at all	48	5	48	5
Just a little anxious	195	20	243	25
Anxious to some extent	353	37	597	62
Quite anxious	292	31	889	93
Very anxious	68	7	957	100
Total	957	100	957	100

*weighted values

Chart*



*weighted values

165. EU10. How much would you say Hungary has been affected by the European financial crisis?

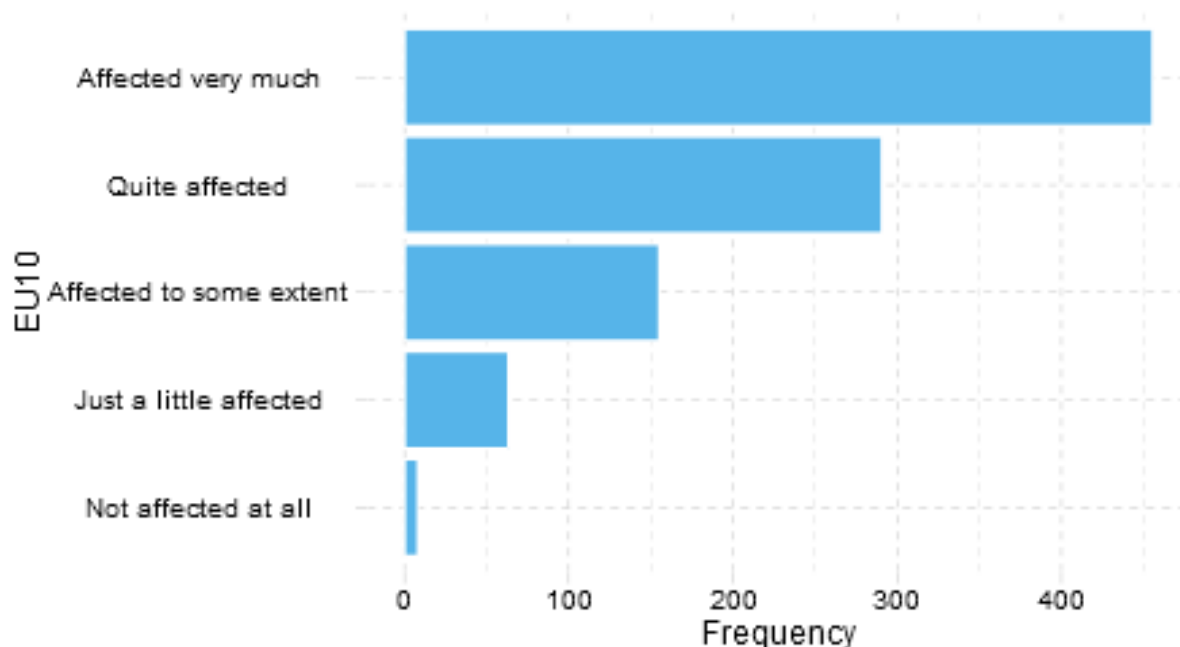
The variable has 976 valid values (missing: 24).

Frequency table*

EU10	N	%	Cumul. N	Cumul. %
Not affected at all	8	0.8	8	0.8
Just a little affected	63	7	71	7
Affected to some extent	155	16	227	23
Quite affected	291	30	517	53
Affected very much	456	47	973	100
Total	973	100	973	100

*weighted values

Chart*



*weighted values

166. EU13. Who would you tell out of these in the first place as the most responsible for bringing about the financial crisis in Europe?

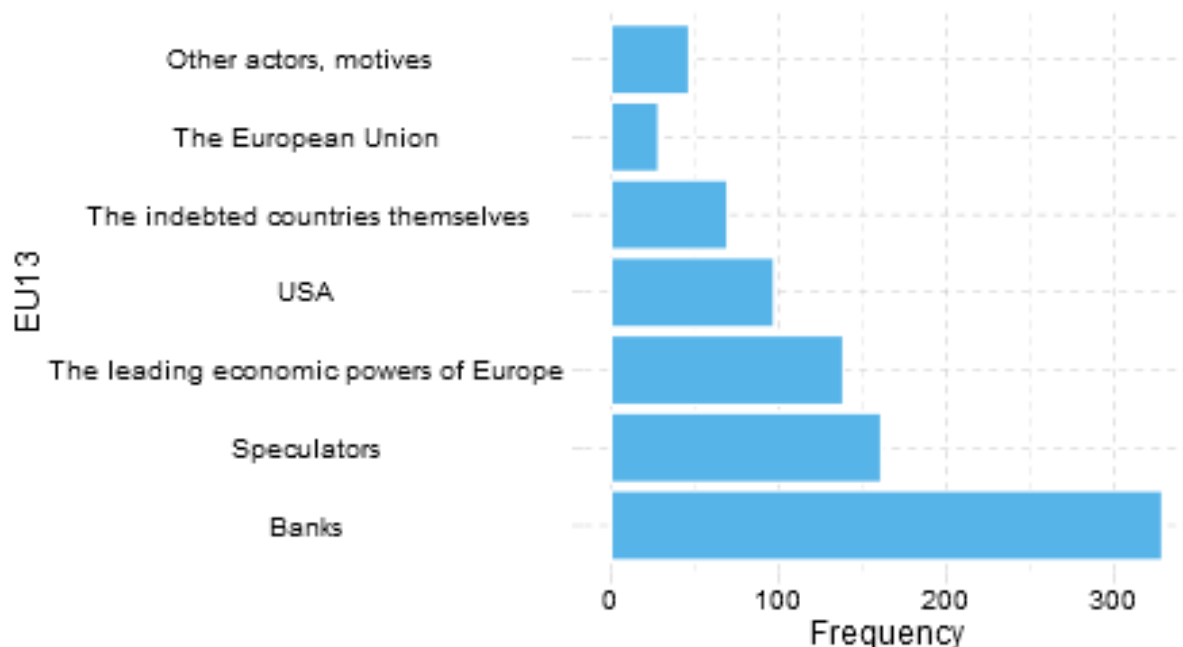
The variable has 876 valid values (missing: 124).

Frequency table*

	EU13	N	%	Cumul. N	Cumul. %
Banks	329	38		329	38
Speculators	161	19		491	56
The leading economic powers of Europe	139	16		630	72
USA	97	11		727	83
The indebted countries themselves	70	8		797	91
The European Union	28	3		825	95
Other actors, motives	47	5		872	100
Total	872	100		872	100

*weighted values

Chart*



*weighted values

167. EU14. In your opinion, which of the following is the most able to take effective actions against the effects of financial crisis, in Europe?

The variable has 865 valid values (missing: 135).

Frequency table*

	EU14	N	%	Cumul. N	Cumul. %
the national governments	175	20		175	20
the European Union	179	21		354	41
the USA	68	8		422	49
the most developed economies of the world (G20)	244	28		666	77
the international financial organizations (like IMF)	163	19		829	96
other actors, organizations	33	4		862	100
Total	862	100			

*weighted values

Chart*



*weighted values

168. EU15. I am going to read now two contrasting statements. Which of them do you prefer (regarding aid in EU)

The variable has 946 valid values (missing: 54).

Frequency table*

	EU15	N	%	Cumul.	Cumul.
				N	%
The leading powers of Europe should be the first to make sacrifices for solving the current problems	221	23		221	23
2	154	16		375	40
3	167	18		542	57
4	228	24		770	82
5	116	12		886	94
6	28	3		914	97
The countries dropping back should take hard measures putting economic reforms into practice	29	3		943	100
Total	943	100		943	100

*weighted values

Chart*

The countries dropping back should take hard measures putting economic reforms into practice

6
5
4
3
2

The leading powers of Europe should be the first to make sacrifices for solving the current problems

F

*weighted values

169. EU17a_1. Countries least affected by the financial, economic problems of recent years,

The variable has 885 valid values (missing: 115).

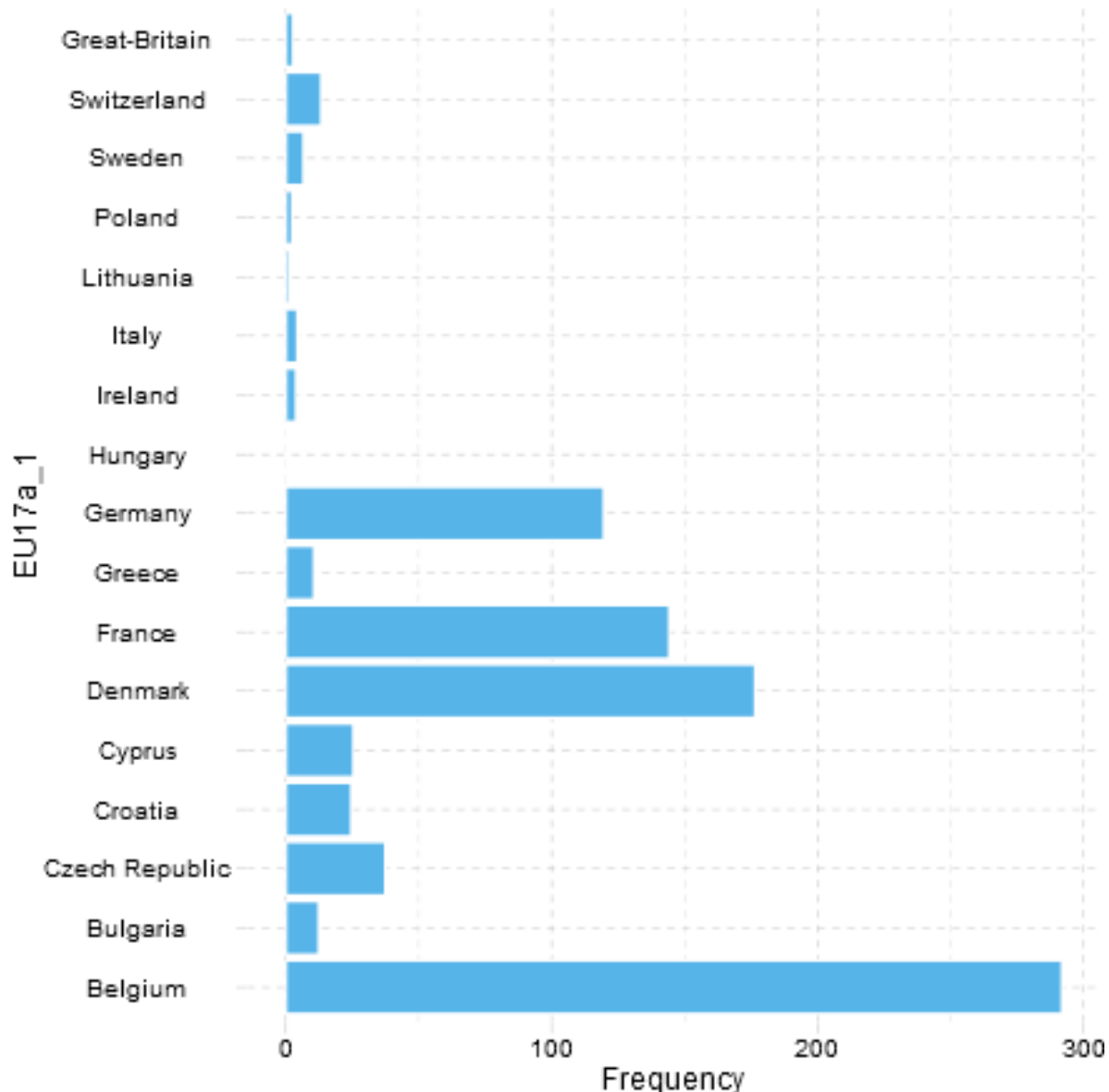
Frequency table*

EU17a_1	N	%	Cumul. N	Cumul. %
Belgium	292	33	292	33
Bulgaria	12	1	304	35
Czech Republic	37	4	342	39
Croatia	25	3	366	42
Cyprus	25	3	392	45
Denmark	176	20	568	65
France	144	16	712	81
Greece	11	1	723	82
Germany	120	14	842	96
Hungary	0.7	0.08	843	96
Ireland	4	0.4	847	97
Italy	4	0.5	851	97
Lithuania	1	0.2	853	97
Poland	2	0.3	855	97
Sweden	7	0.8	862	98

Switzerland	13	2	875	100
Great-Britain	3	0.3	878	100
Total	878	100	878	100

*weighted values

Chart*



*weighted values

170. EU17a_2. Countries least affected by the financial, economic problems of recent years,

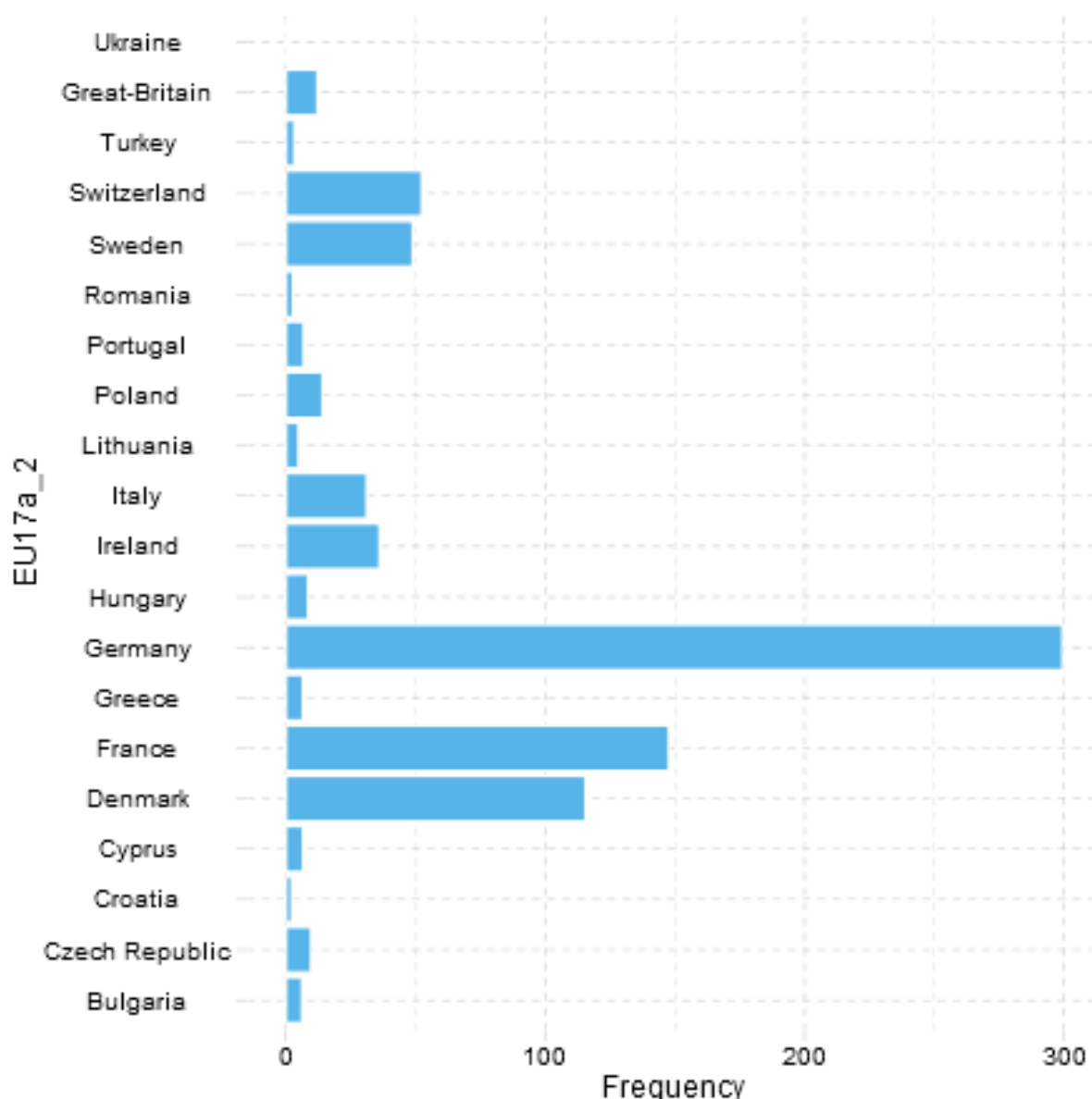
The variable has 827 valid values (missing: 173).

Frequency table*

EU17a_2	N	%	Cumul. N	Cumul. %
Bulgaria	6	0.8	6	0.8
Czech Republic	10	1	16	2
Croatia	2	0.3	18	2
Cyprus	7	0.8	25	3
Denmark	115	14	140	17
France	148	18	288	35
Greece	6	0.8	294	36
Germany	299	37	594	73
Hungary	9	1	602	74
Ireland	36	4	638	78
Italy	31	4	669	82
Lithuania	5	0.6	674	83
Poland	14	2	688	84
Portugal	7	0.8	695	85
Romania	3	0.3	698	86
Sweden	49	6	746	92
Switzerland	52	6	799	98
Turkey	3	0.4	802	98
Great-Britain	12	1	814	100
Ukraine	1	0.1	815	100
Total	815	100	815	100

*weighted values

Chart*



*weighted values

171. EU17a_3. Countries least affected by the financial, economic problems of recent years,

The variable has 767 valid values (missing: 233).

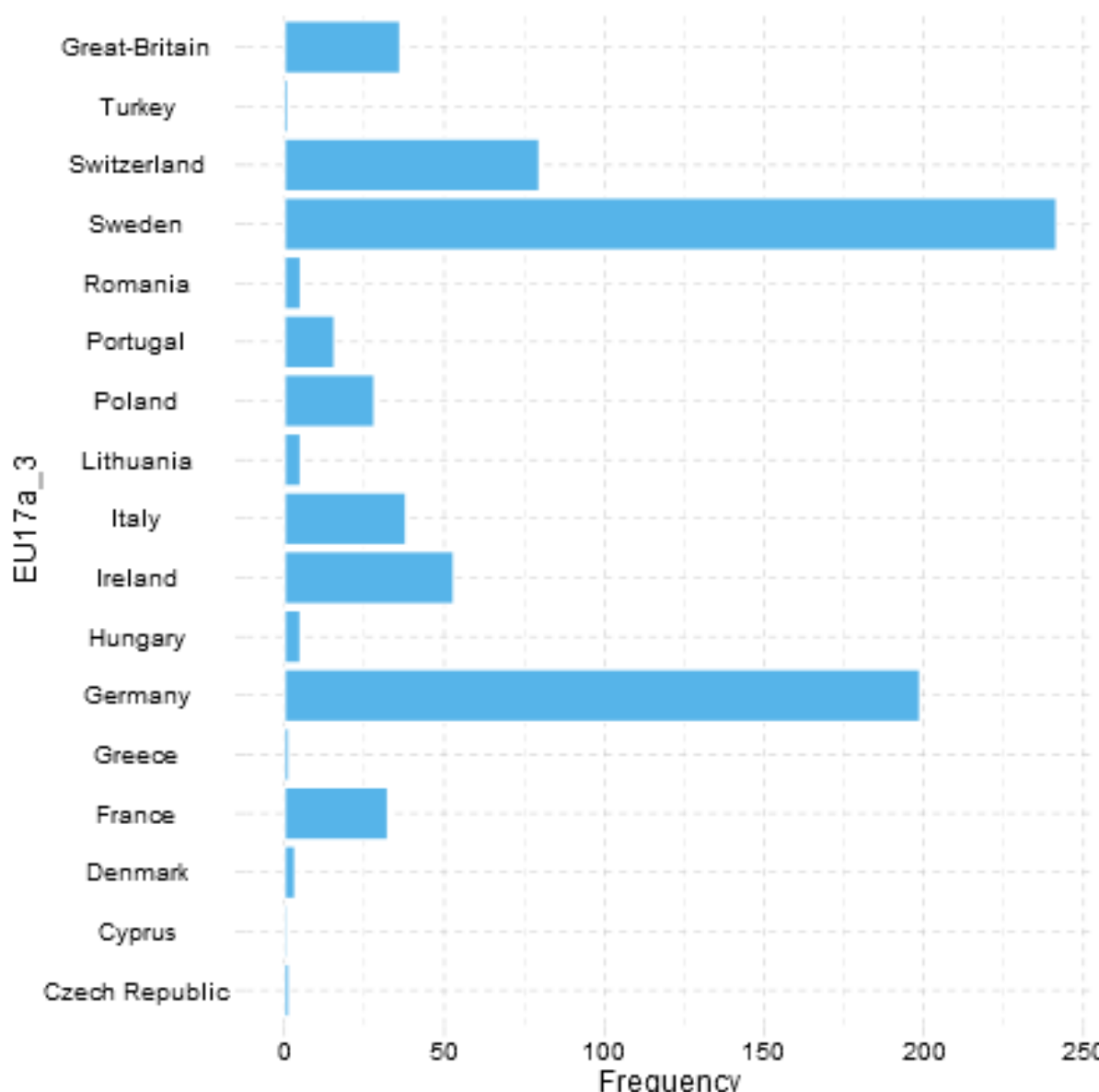
Frequency table*

EU17a_3	N	%	Cumul. N	Cumul. %
Czech Republic	2	0.2	2	0.2
Cyprus	1	0.1	3	0.3
Denmark	3	0.5	6	0.8

France	32	4	38	5
Greece	2	0.2	40	5
Germany	199	27	239	32
Hungary	5	0.7	244	33
Ireland	53	7	297	40
Italy	38	5	335	45
Lithuania	5	0.7	340	45
Poland	28	4	368	49
Portugal	16	2	384	51
Romania	5	0.7	389	52
Sweden	242	32	631	84
Switzerland	80	11	711	95
Turkey	1	0.2	712	95
Great-Britain	36	5	748	100
Total	748	100	748	100

*weighted values

Chart*



*weighted values

172. EU17a_4. Countries least affected by the financial, economic problems of recent years,

The variable has 671 valid values (missing: 329).

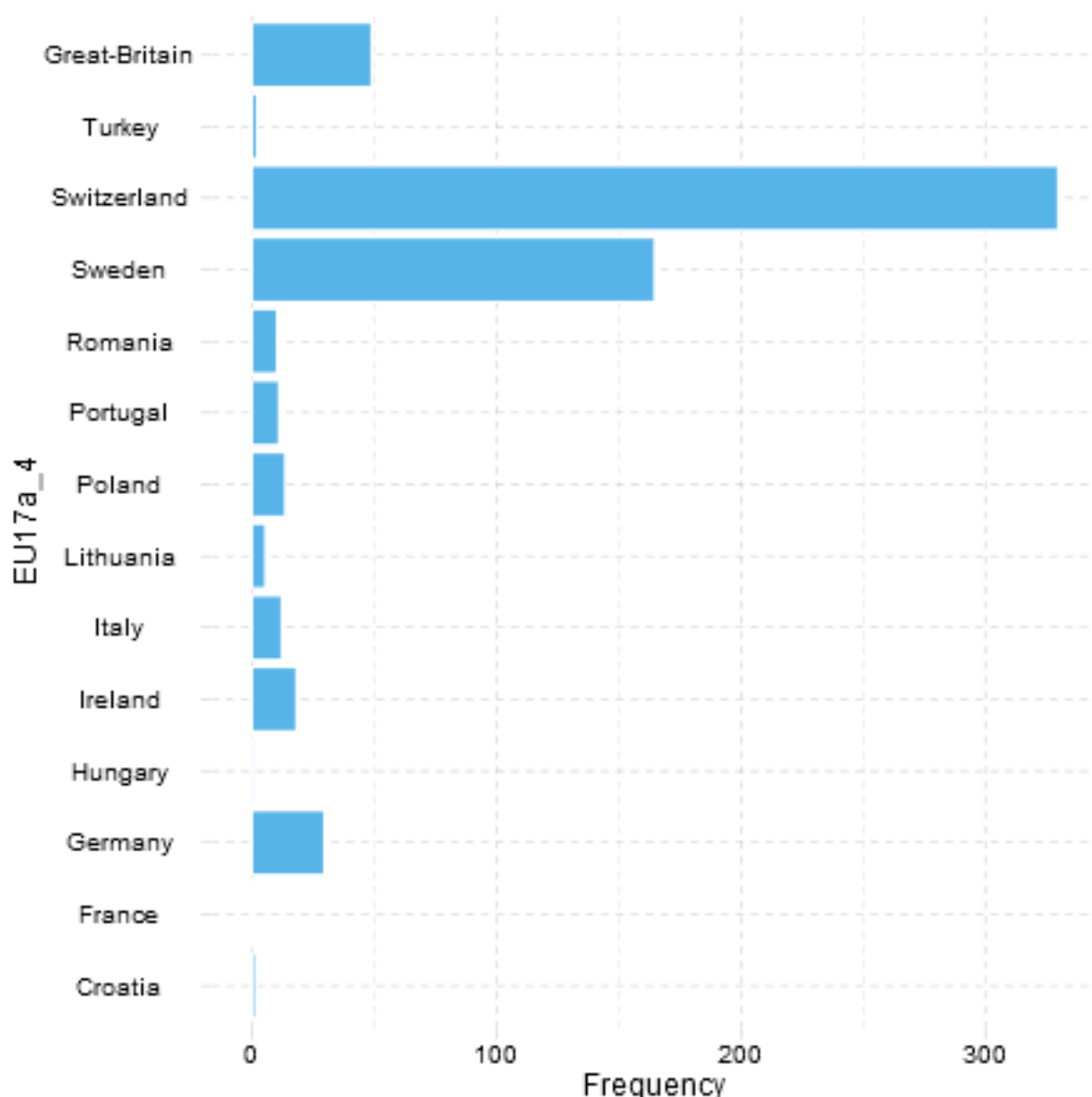
Frequency table*

EU17a_4	N	%	Cumul. N	Cumul. %
Croatia	2	0.2	2	0.2
France	0.7	0.1	2	0.4
Germany	30	5	32	5

Hungary	1	0.2	33	5
Ireland	18	3	51	8
Italy	12	2	64	10
Lithuania	6	0.9	69	11
Poland	14	2	83	13
Portugal	11	2	94	14
Romania	10	2	104	16
Sweden	165	25	269	41
Switzerland	330	51	599	92
Turkey	2	0.3	601	92
Great-Britain	49	8	650	100
Total	650	100	650	100

*weighted values

Chart*



*weighted values

173. EU17a_5. Countries least affected by the financial, economic problems of recent years,

The variable has 574 valid values (missing: 426).

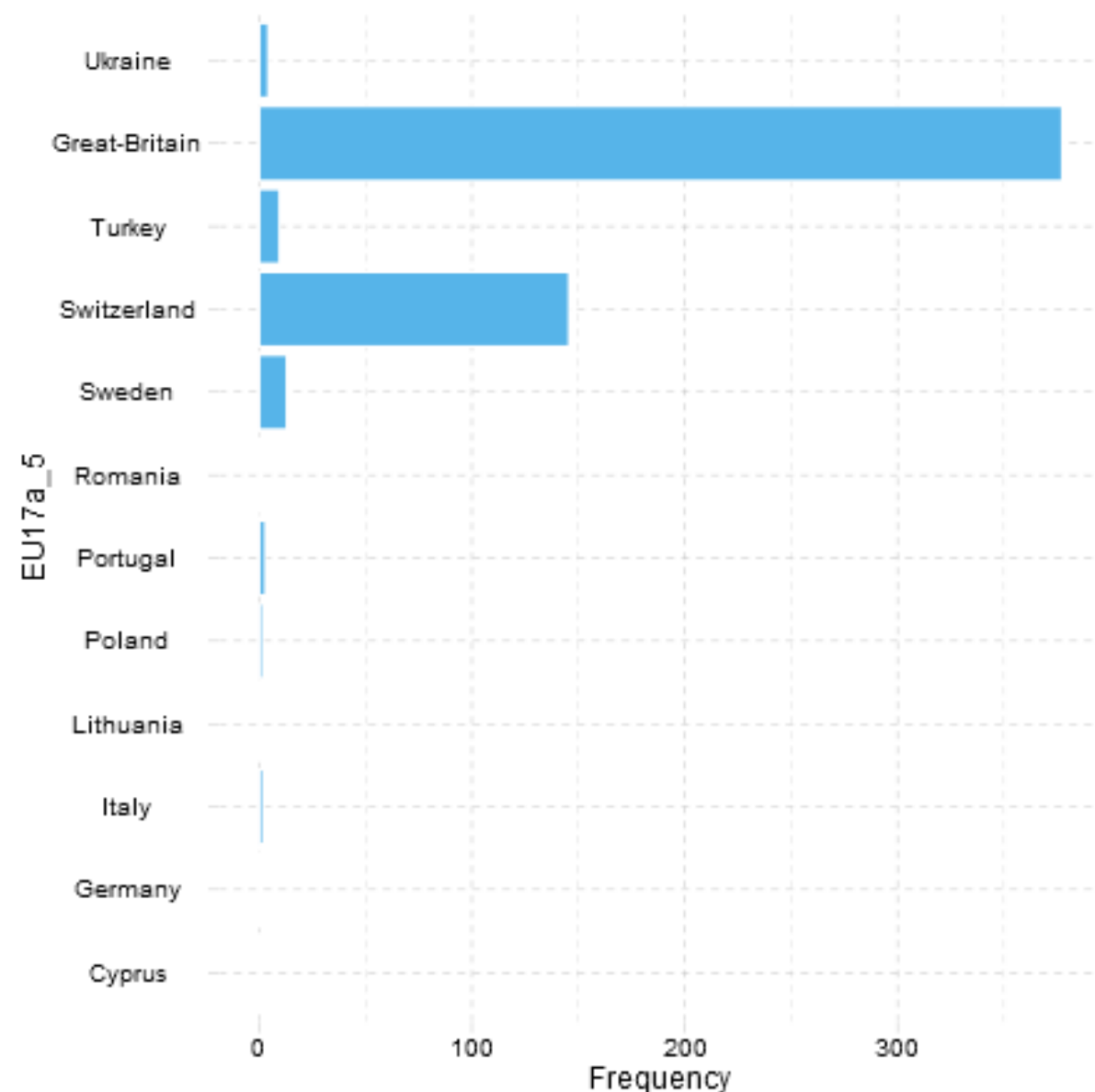
Frequency table*

EU17a_5	N	%	Cumul. N	Cumul. %
Cyprus	0.9	0.2	0.9	0.2
Germany	0.7	0.1	2	0.3
Italy	2	0.3	4	0.6

Lithuania	0.8	0.2	4	0.8
Poland	2	0.3	6	1
Portugal	3	0.5	9	2
Romania	0.6	0.1	10	2
Sweden	13	2	23	4
Switzerland	146	26	168	30
Turkey	10	2	178	32
Great-Britain	377	67	555	99
Ukraine	4	0.8	560	100
Total	560	100	560	100

*weighted values

Chart*



*weighted values

174. EU17b_1. Countries most affected by the financial, economic problems of recent years,

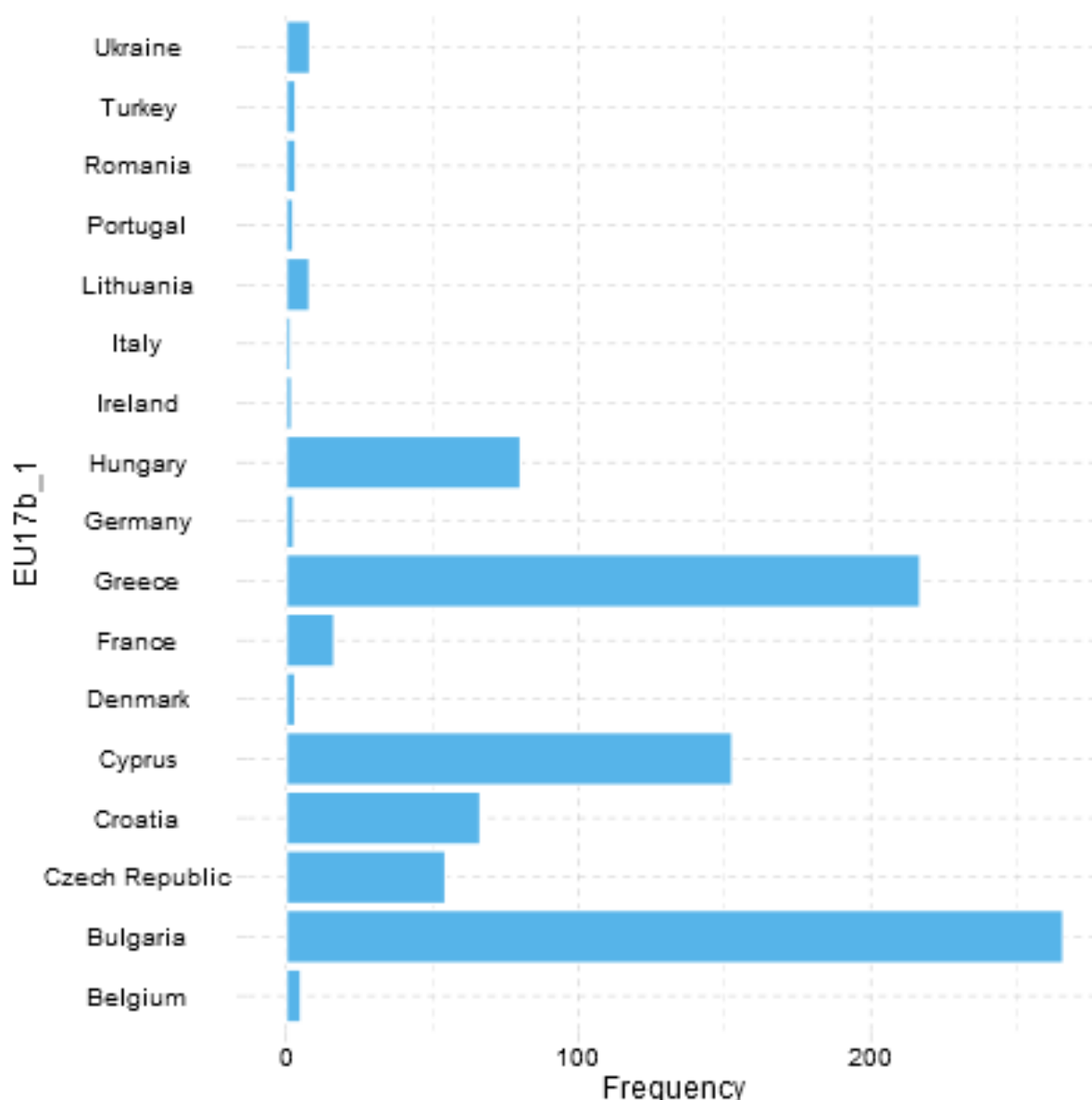
The variable has 903 valid values (missing: 97).

Frequency table*

EU17b_1	N	%	Cumul. N	Cumul. %
Belgium	5	0.6	5	0.6
Bulgaria	266	30	271	30
Czech Republic	55	6	326	36
Croatia	66	7	392	44
Cyprus	153	17	545	61
Denmark	3	0.4	548	61
France	16	2	564	63
Greece	217	24	781	87
Germany	3	0.3	784	88
Hungary	80	9	864	97
Ireland	2	0.2	866	97
Italy	2	0.2	868	97
Lithuania	8	0.9	876	98
Portugal	2	0.3	878	98
Romania	3	0.4	882	99
Turkey	3	0.4	885	99
Ukraine	8	0.9	893	100
Total	893	100	893	100

*weighted values

Chart*



*weighted values

175. EU17b_2. Countries most affected by the financial, economic problems of recent years,

The variable has 828 valid values (missing: 172).

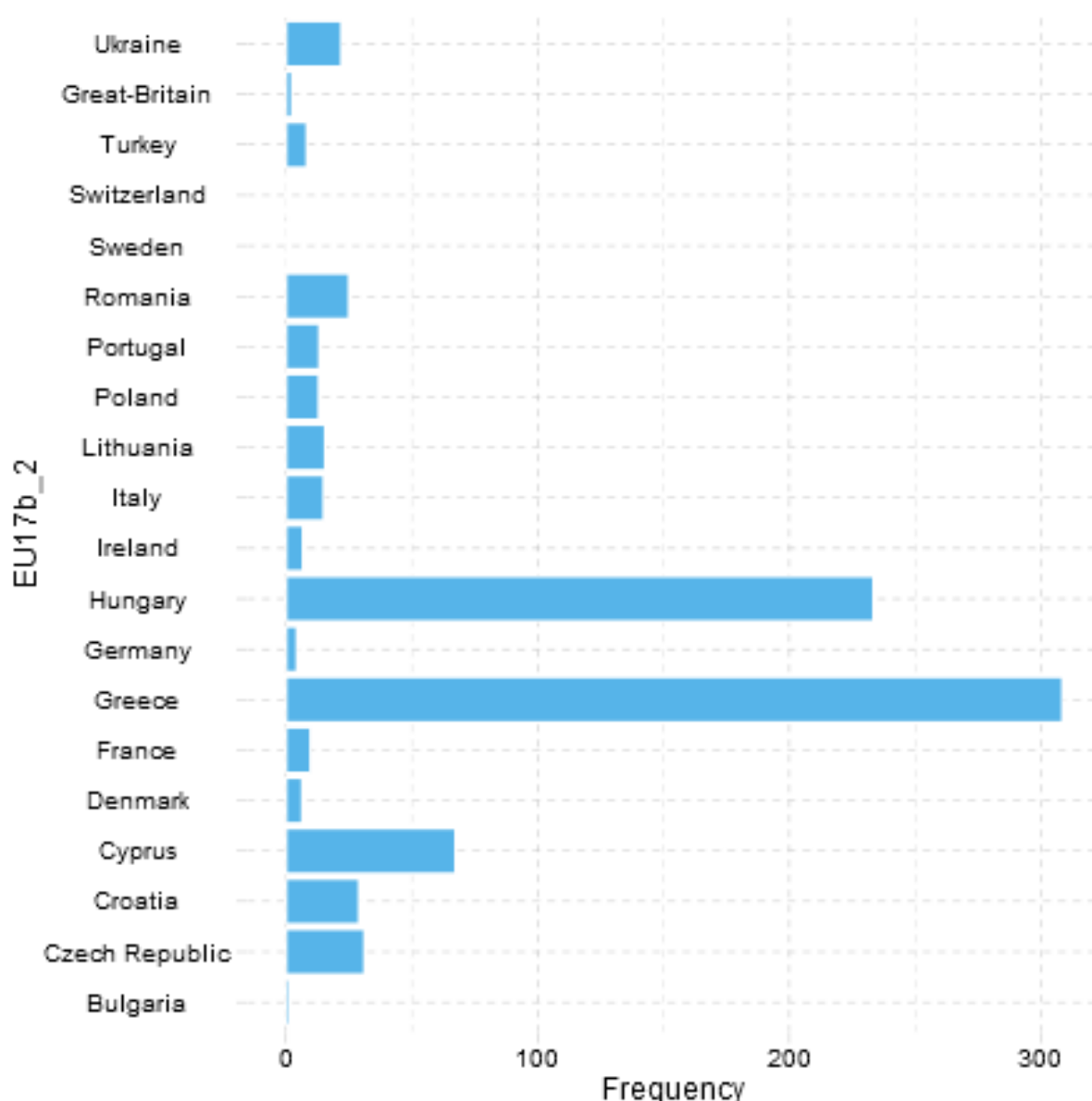
Frequency table*

EU17b_2	N	%	Cumul. N	Cumul. %
Bulgaria	1	0.2	1	0.2
Czech Republic	31	4	33	4
Croatia	29	4	62	8

Cyprus	67	8	129	16
Denmark	6	0.8	136	17
France	10	1	145	18
Greece	309	38	454	56
Germany	4	0.5	458	56
Hungary	233	29	692	85
Ireland	7	0.8	698	86
Italy	15	2	713	88
Lithuania	16	2	729	89
Poland	13	2	742	91
Portugal	13	2	755	93
Romania	25	3	780	96
Sweden	0.6	0.07	781	96
Switzerland	0.9	0.1	782	96
Turkey	8	1	790	97
Great-Britain	2	0.3	792	97
Ukraine	22	3	814	100
Total	814	100	814	100

*weighted values

Chart*



*weighted values

176. EU17b_3. Countries most affected by the financial, economic problems of recent years,

The variable has 751 valid values (missing: 249).

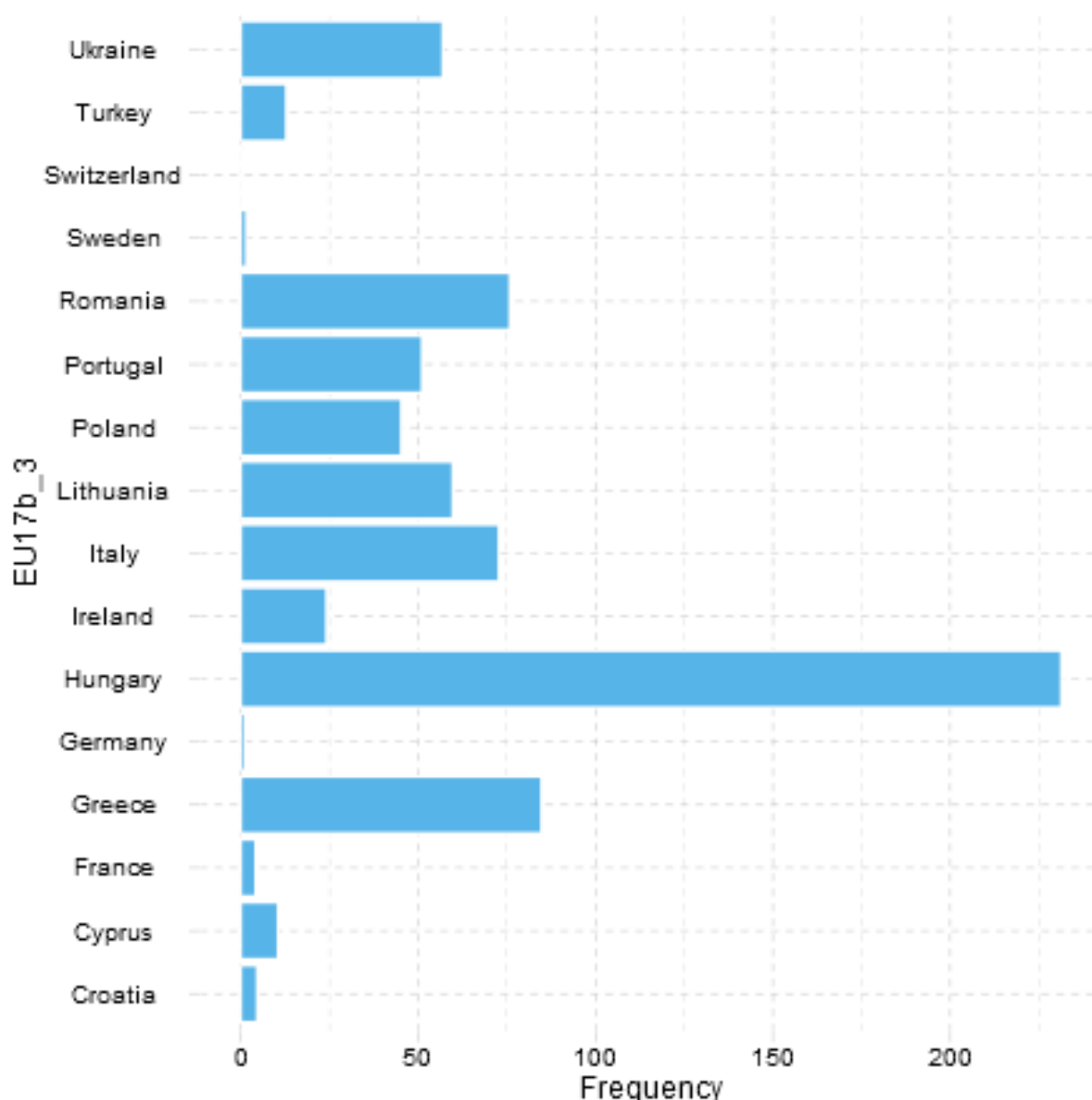
Frequency table*

EU17b_3	N	%	Cumul. N	Cumul. %
Croatia	5	0.6	5	0.6
Cyprus	10	1	15	2
France	4	0.6	19	3

Greece	85	11	104	14
Germany	1	0.2	105	14
Hungary	231	31	336	46
Ireland	24	3	361	49
Italy	73	10	433	59
Lithuania	60	8	493	67
Poland	45	6	538	73
Portugal	51	7	589	80
Romania	76	10	665	90
Sweden	2	0.2	667	90
Switzerland	0.6	0.08	667	91
Turkey	13	2	680	92
Ukraine	57	8	737	100
Total	737	100	737	100

*weighted values

Chart*



*weighted values

177. EU17b_4. Countries most affected by the financial, economic problems of recent years,

The variable has 637 valid values (missing: 363).

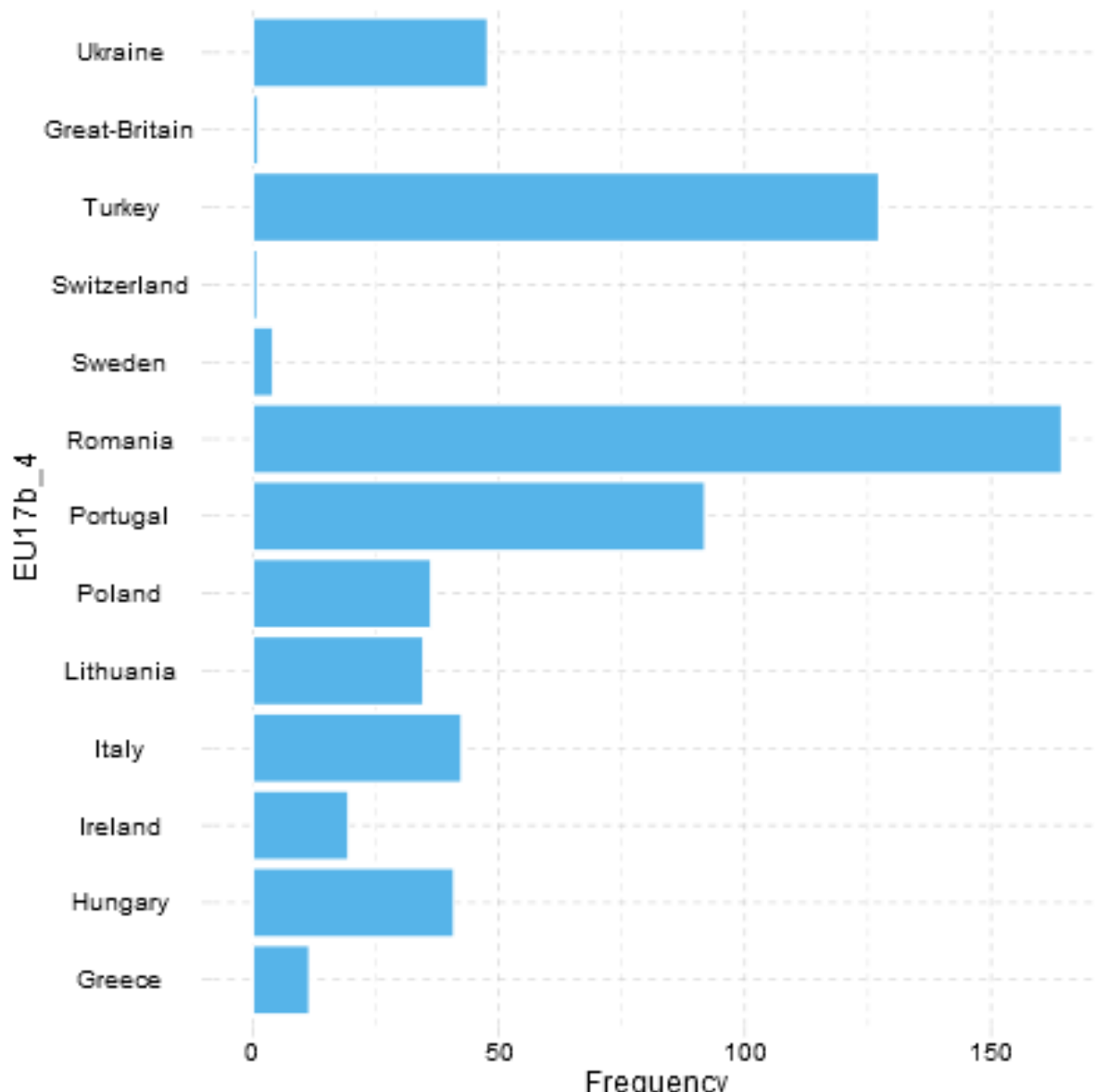
Frequency table*

EU17b_4	N	%	Cumul. N	Cumul. %
Greece	12	2	12	2
Hungary	41	7	52	8
Ireland	19	3	72	12

Italy	42	7	114	18
Lithuania	35	6	149	24
Poland	36	6	185	30
Portugal	92	15	277	45
Romania	164	26	442	71
Sweden	4	0.7	446	72
Switzerland	0.9	0.1	447	72
Turkey	127	20	574	92
Great-Britain	1	0.2	575	92
Ukraine	48	8	623	100
Total	623	100	623	100

*weighted values

Chart*



*weighted values

178. EU17b_5. Countries most affected by the financial, economic problems of recent years,

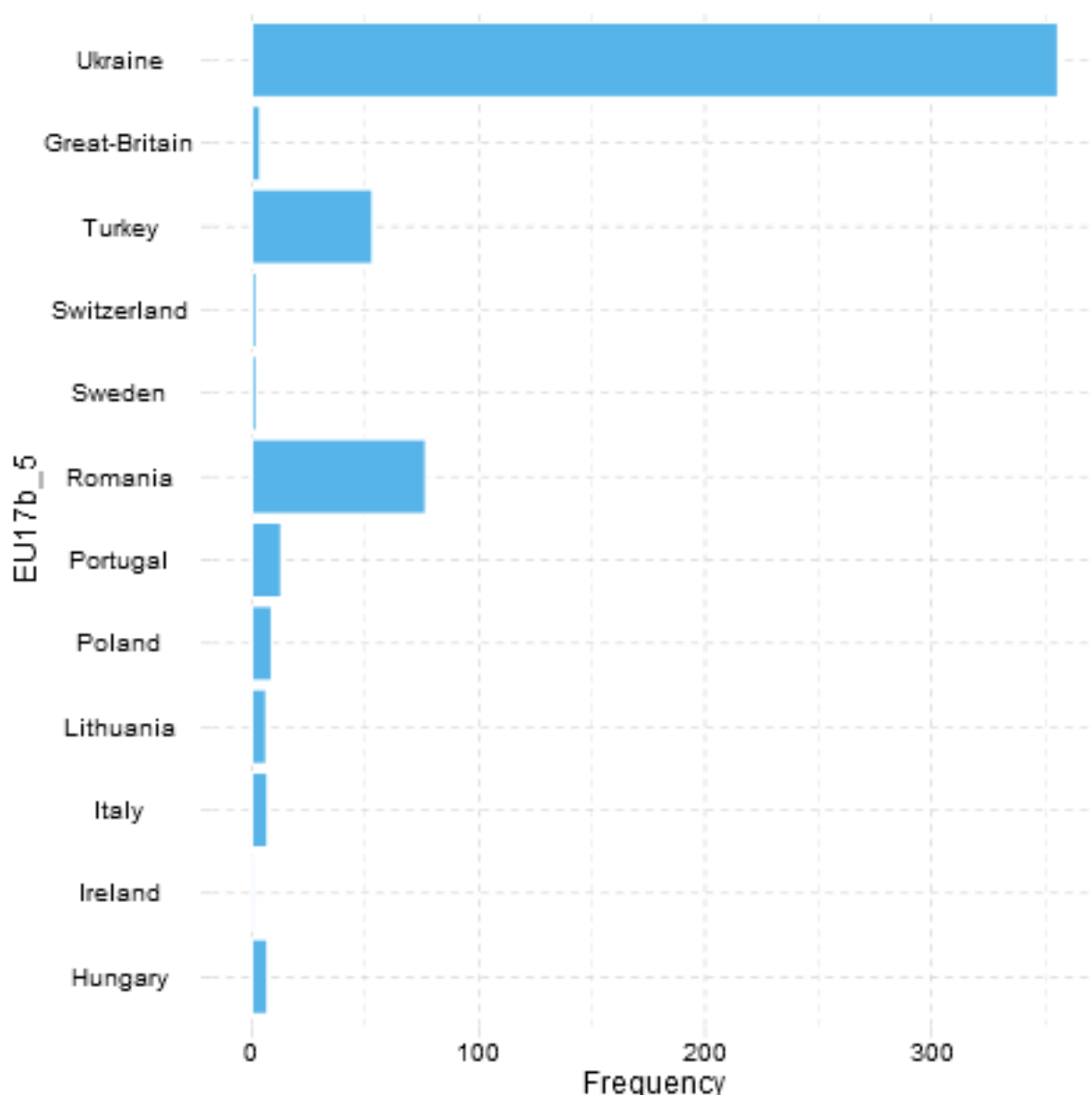
The variable has 545 valid values (missing: 455).

Frequency table*

EU17b_5	N	%	Cumul. N	Cumul. %
Hungary	7	1	7	1
Ireland	1	0.2	8	2
Italy	7	1	15	3
Lithuania	6	1	21	4
Poland	9	2	30	6
Portugal	13	2	43	8
Romania	77	14	120	22
Sweden	2	0.4	122	23
Switzerland	2	0.4	124	23
Turkey	53	10	177	33
Great-Britain	4	0.7	181	34
Ukraine	356	66	537	100
Total	537	100	537	100

*weighted values

Chart*



*weighted values

179. PRE1. Do you remember casting a vote in the 2009 European Parliamentary election?

The variable has 969 valid values (missing: 31).

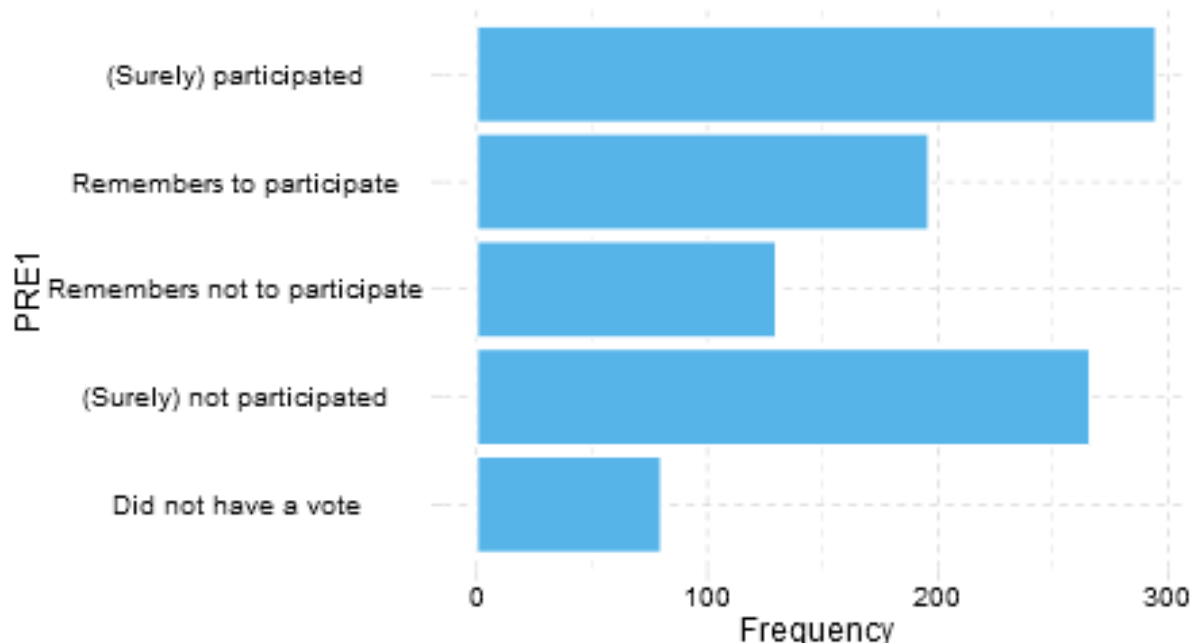
Frequency table*

PRE1	N	%	Cumul. N	Cumul. %
Did not have a vote	80	8	80	8
(Surely) not participated	266	28	346	36
Remembers not to participate	130	13	476	49

Remembers to participate	196	20	672	70
(Surely) participated	295	30	967	100
Total	967	100	967	100

*weighted values

Chart*



*weighted values

180. PRE3. Do you think that you will turn out to vote in this European Parliamentary election?

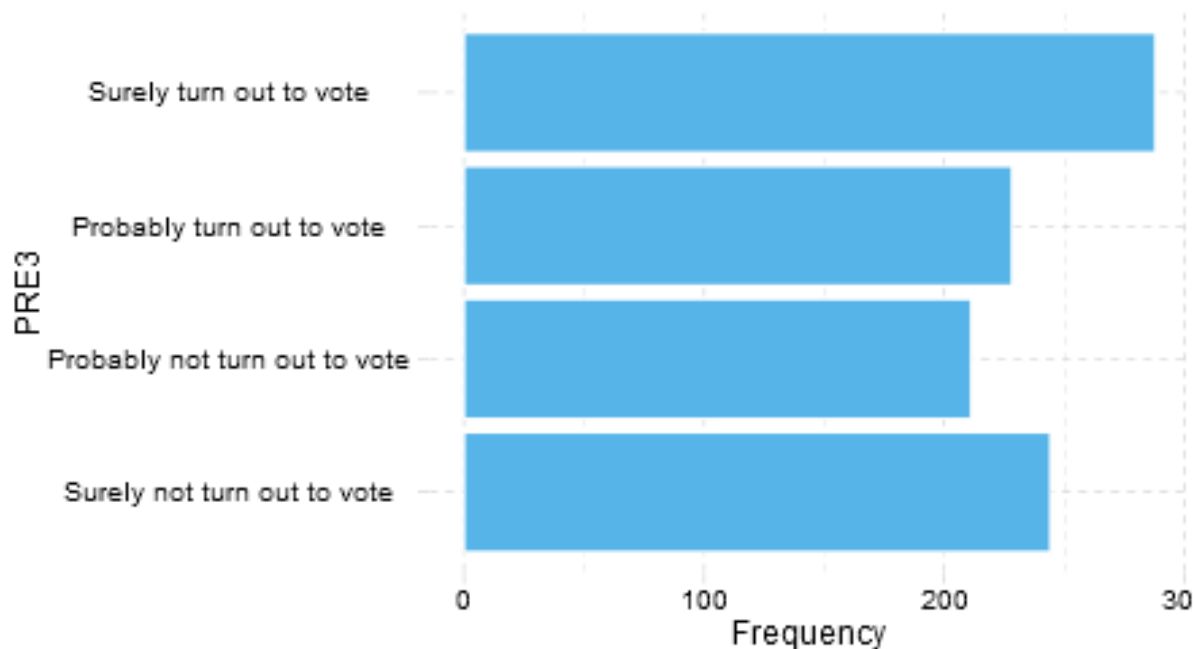
The variable has 972 valid values (missing: 28).

Frequency table*

	PRE3	N	%	Cumul. N	Cumul. %
Surely not turn out to vote	244	25		244	25
Probably not turn out to vote	211	22		455	47
Probably turn out to vote	228	23		683	70
Surely turn out to vote	288	30		971	100
Total	971	100		971	100

*weighted values

Chart*



*weighted values

181. PRE4. (If you turn out) Which party's candidate will you vote for?

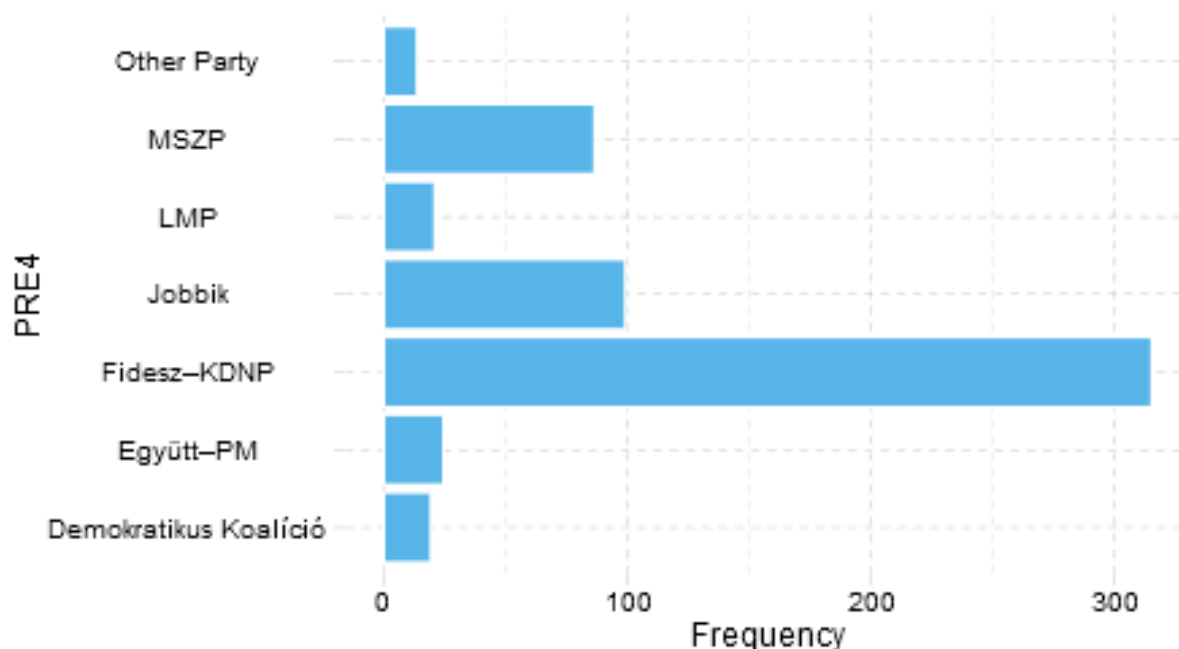
The variable has 589 valid values (missing: 411).

Frequency table*

PRE4	N	%	Cumul. N	Cumul. %
Demokratikus Koalíció	19	3	19	3
Együtt–PM	24	4	44	8
Fidesz–KDNP	315	54	359	62
Jobbik	99	17	458	79
LMP	21	4	479	83
MSZP	86	15	565	98
Other Party	14	2	579	100
Total	579	100	579	100

*weighted values

Chart*



*weighted values

182. TSZ1. Generally speaking, would you say that most people can be trusted, or ...

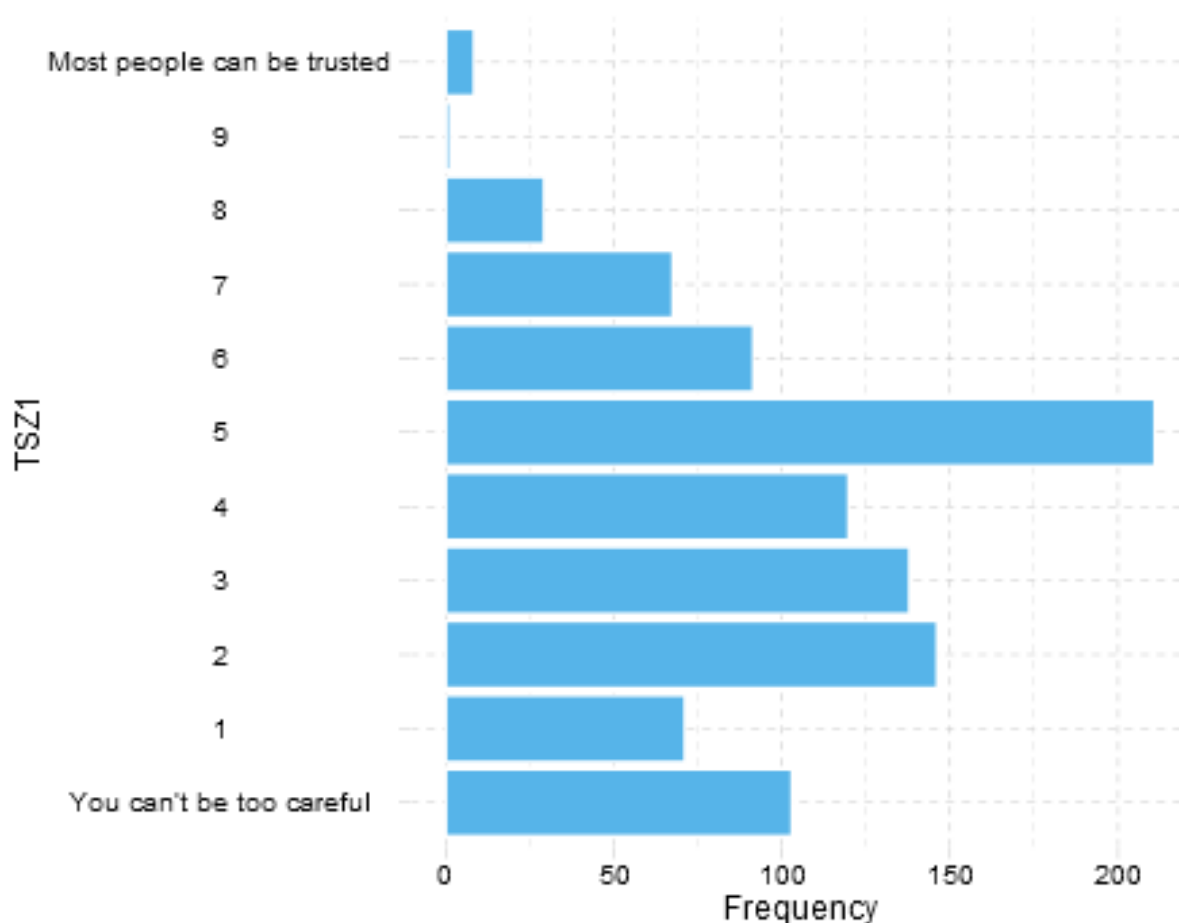
The variable has 988 valid values (missing: 12).

Frequency table*

TSZ1	N	%	Cumul. N	Cumul. %
You can't be too careful	103	10	103	10
1	71	7	174	18
2	146	15	320	32
3	138	14	458	46
4	120	12	578	59
5	211	21	789	80
6	91	9	880	89
7	67	7	948	96
8	29	3	977	99
9	1	0.1	978	99
Most people can be trusted	8	0.8	986	100
Total	986	100	986	100

*weighted values

Chart*



*weighted values

183. RK1a_1_A. Sporting club (or touristic, angler etc. association) - membership

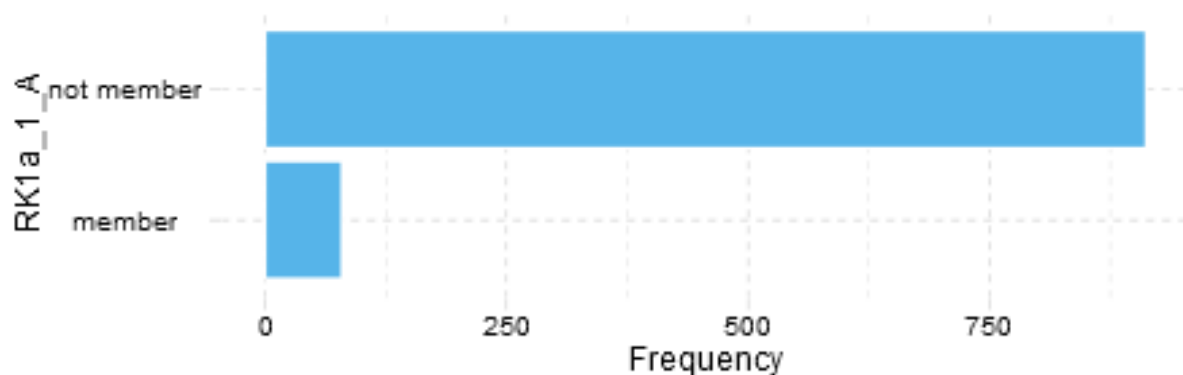
The variable has 992 valid values (missing: 8).

Frequency table*

RK1a_1_A	N	%	Cumul. N	Cumul. %
member	79	8	79	8
not member	912	92	992	100
Total	992	100	992	100

*weighted values

Chart*



*weighted values

184. RK1a_2_A. Cultural association or workshops (dance, theatre etc.) - membership

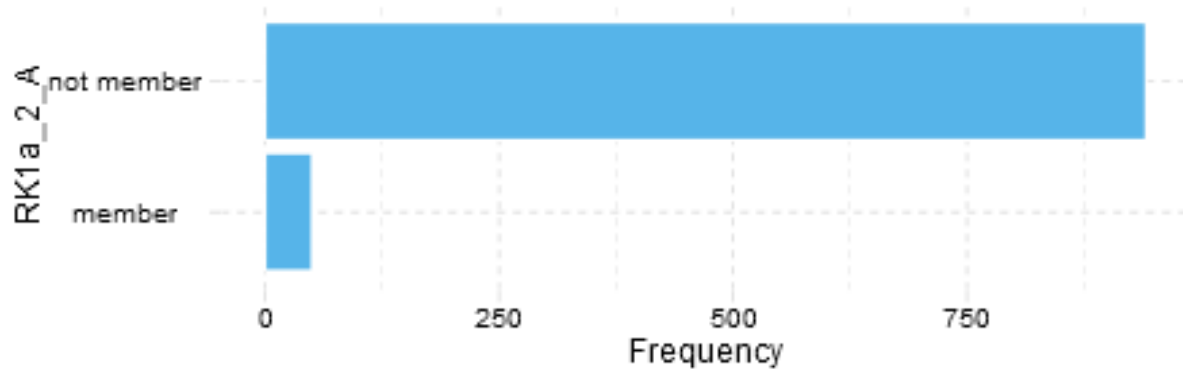
The variable has 992 valid values (missing: 8).

Frequency table*

RK1a_2_A	N	%	Cumul. N	Cumul. %
member	50	5	50	5
not member	941	95	992	100
Total	992	100	992	100

*weighted values

Chart*



*weighted values

185. RK1a_3_A. Trade union - membership

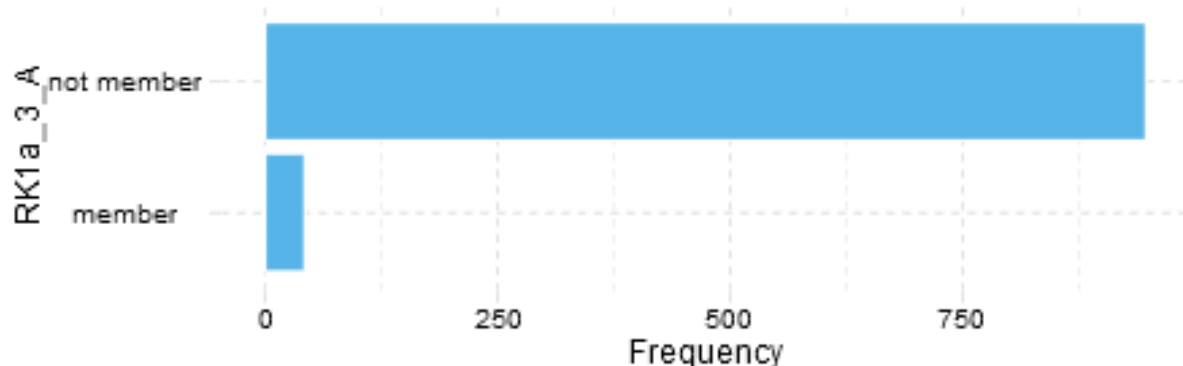
The variable has 990 valid values (missing: 10).

Frequency table*

RK1a_3_A	N	%	Cumul. N	Cumul. %
member	43	4	43	4
not member	947	96	990	100
Total	990	100	990	100

*weighted values

Chart*



*weighted values

186. RK1a_4_A. Professional association (business, science etc.) - membership

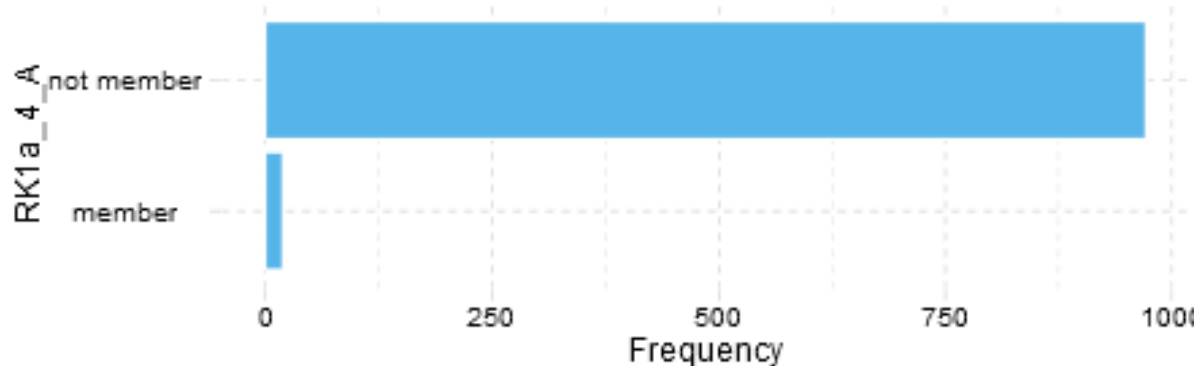
The variable has 992 valid values (missing: 8).

Frequency table*

RK1a_4_A	N	%	Cumul. N	Cumul. %
member	20	2	20	2
not member	971	98	991	100
Total	991	100	991	100

*weighted values

Chart*



*weighted values

187. RK1a_5_A. Political party or association - membership

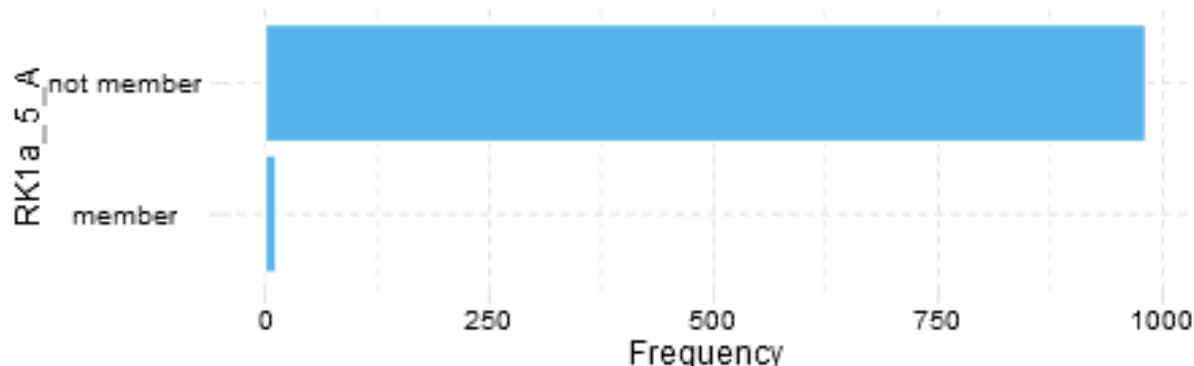
The variable has 993 valid values (missing: 7).

Frequency table*

RK1a_5_A	N	%	Cumul. N	Cumul. %
member	12	1	12	1
not member	982	99	994	100
Total	994	100	994	100

*weighted values

Chart*



*weighted values

188. RK1a_6_A. Civil movement, civil association - membership

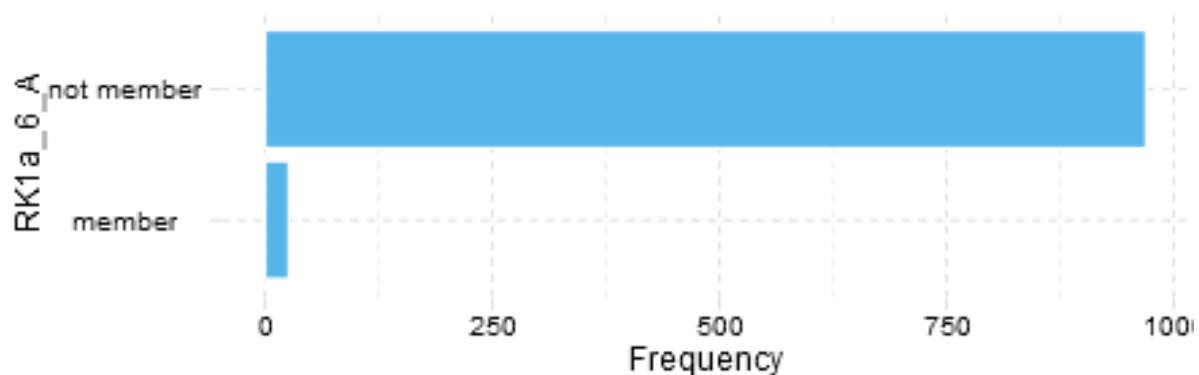
The variable has 994 valid values (missing: 6).

Frequency table*

RK1a_6_A	N	%	Cumul. N	Cumul. %
member	26	3	26	3
not member	969	97	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

189. RK1a_7_A. Religious group - membership

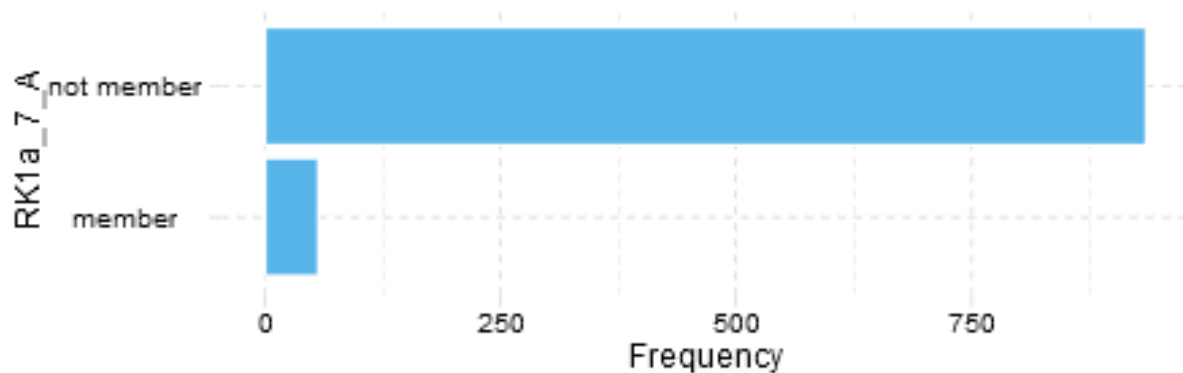
The variable has 992 valid values (missing: 8).

Frequency table*

RK1a_7_A	N	%	Cumul. N	Cumul. %
member	56	6	56	6
not member	935	94	991	100
Total	991	100	991	100

*weighted values

Chart*



*weighted values

190. RK1a_8_A. Charity organization (fundraising, donation) - membership

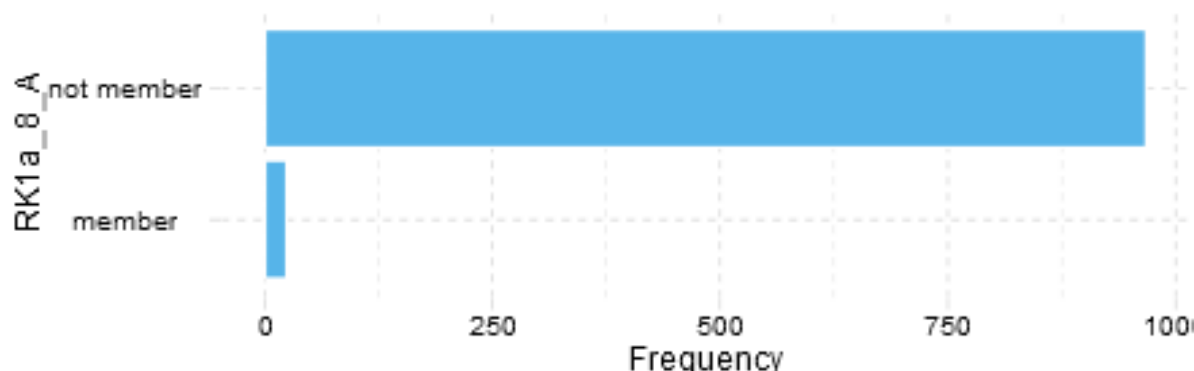
The variable has 992 valid values (missing: 8).

Frequency table*

RK1a_8_A	N	%	Cumul. N	Cumul. %
member	23	2	23	2
not member	968	98	991	100
Total	991	100	991	100

*weighted values

Chart*



*weighted values

191. RK1a_9_A. Environmentalist association, green movements - membership

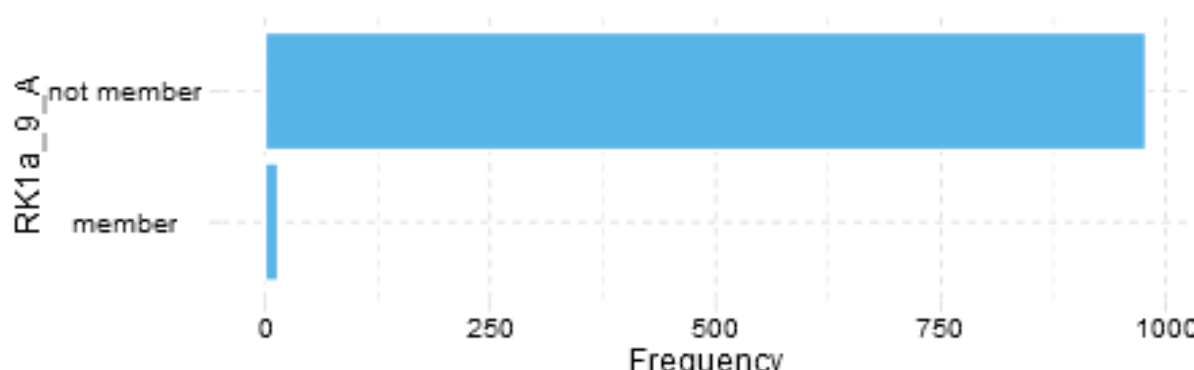
The variable has 992 valid values (missing: 8).

Frequency table*

RK1a_9_A	N	%	Cumul. N	Cumul. %
member	15	1	15	1
not member	978	99	992	100
Total	992	100	992	100

*weighted values

Chart*



*weighted values

192. RK1a_10_A. Local association (for the improvement of the communities etc.) - membership

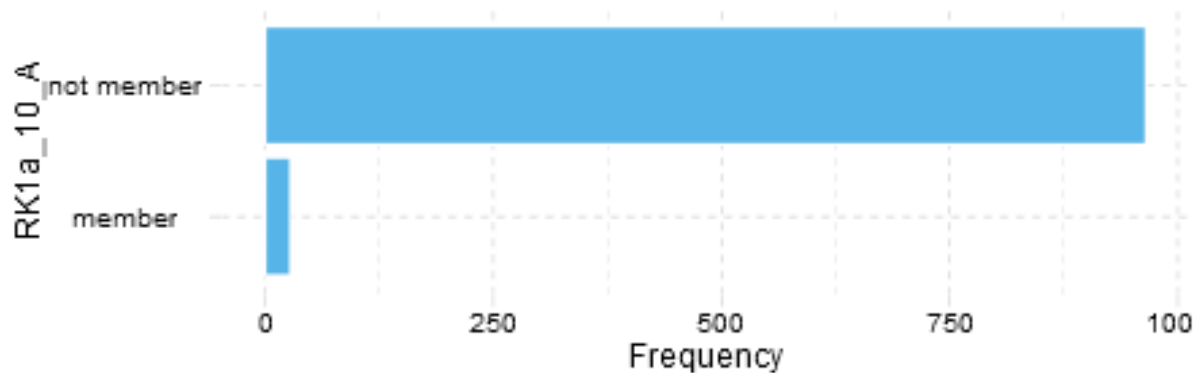
The variable has 993 valid values (missing: 7).

Frequency table*

RK1a_10_A	N	%	Cumul. N	Cumul. %
member	28	3	28	3
not member	965	97	993	100
Total	993	100	993	100

*weighted values

Chart*



*weighted values

193. RK1a_11_A. Local association for arranging community events (village day, carnival etc) - membership

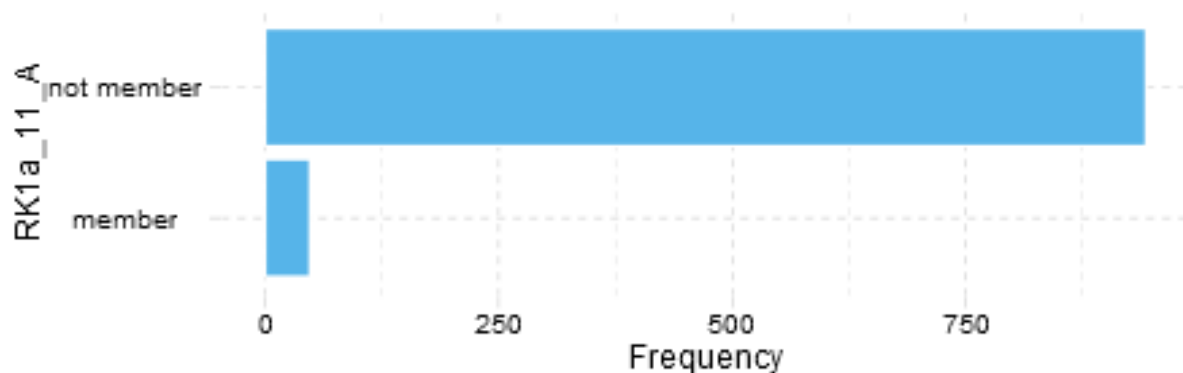
The variable has 990 valid values (missing: 10).

Frequency table*

RK1a_11_A	N	%	Cumul. N	Cumul. %
member	48	5	48	5
not member	943	95	991	100
Total	991	100	991	100

*weighted values

Chart*



*weighted values

194. RK1b_1_A. Sporting club (or touristic, angler etc. association) - any function, leading position

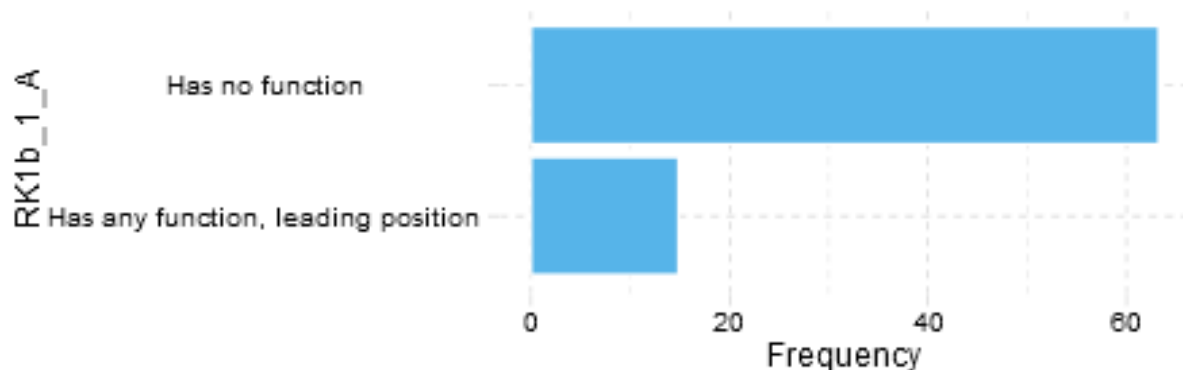
The variable has 78 valid values (missing: 922).

Frequency table*

	RK1b_1_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	15	19		15	19
Has no function	63	81		78	100
Total	78	100		78	100

*weighted values

Chart*



*weighted values

195. RK1b_2_A. Cultural association or workshops (dance, theatre etc.) - any function, leading position

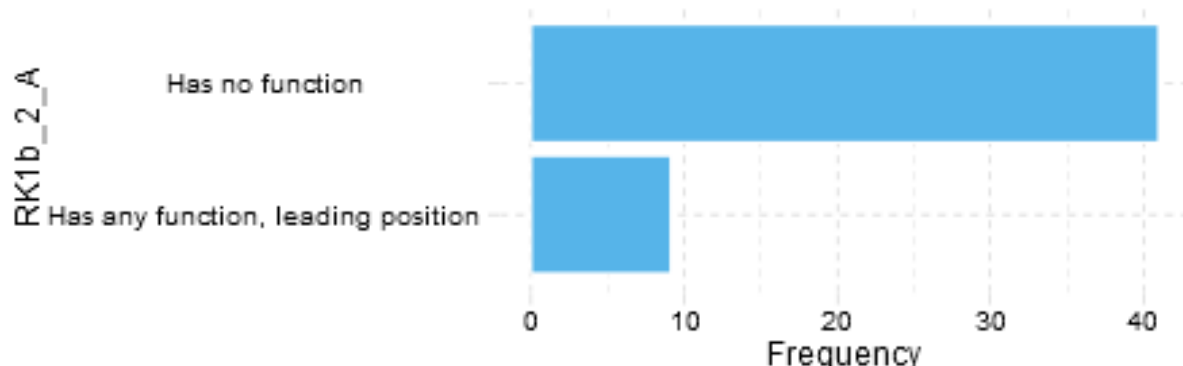
The variable has 43 valid values (missing: 957).

Frequency table*

	RK1b_2_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	9	18		9	18
Has no function	41	82		50	100
Total	50	100		50	100

*weighted values

Chart*



*weighted values

196. RK1b_3_A. Trade union - any function, leading position

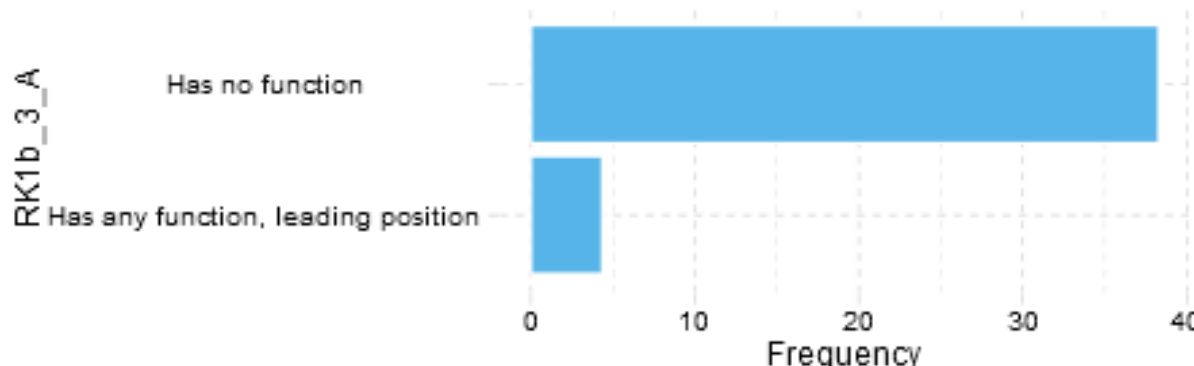
The variable has 41 valid values (missing: 959).

Frequency table*

	RK1b_3_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	4	10		4	10
Has no function	38	90		43	100
Total	43	100		43	100

*weighted values

Chart*



*weighted values

197. RK1b_4_A. Professional association (business, science etc.) - any function, leading position

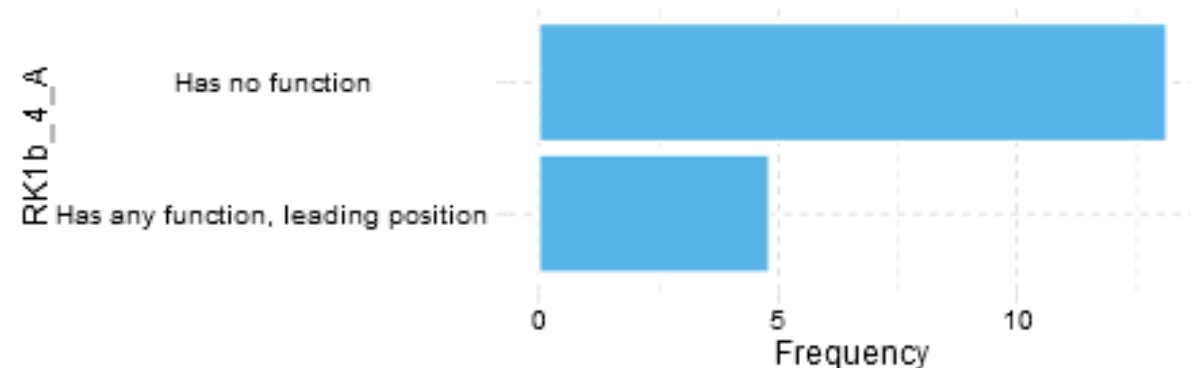
The variable has 17 valid values (missing: 983).

Frequency table*

	RK1b_4_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	5	27		5	27
Has no function	13	73		18	100
Total	18	100		18	100

*weighted values

Chart*



*weighted values

198. RK1b_5_A. Political party or association - any function, leading position

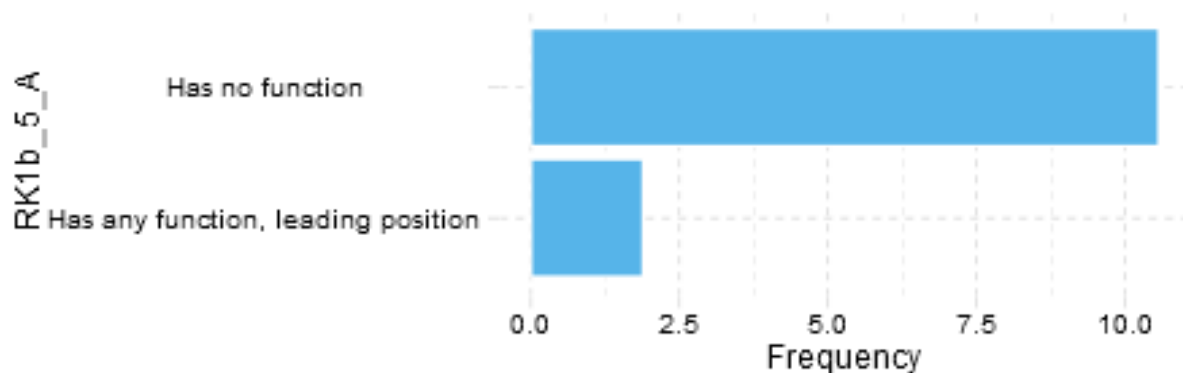
The variable has 13 valid values (missing: 987).

Frequency table*

	RK1b_5_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	2	15		2	15
Has no function	11	85		12	100
Total	12	100		12	100

*weighted values

Chart*



*weighted values

199. RK1b_6_A. Civil movement, civil association - any function, leading position

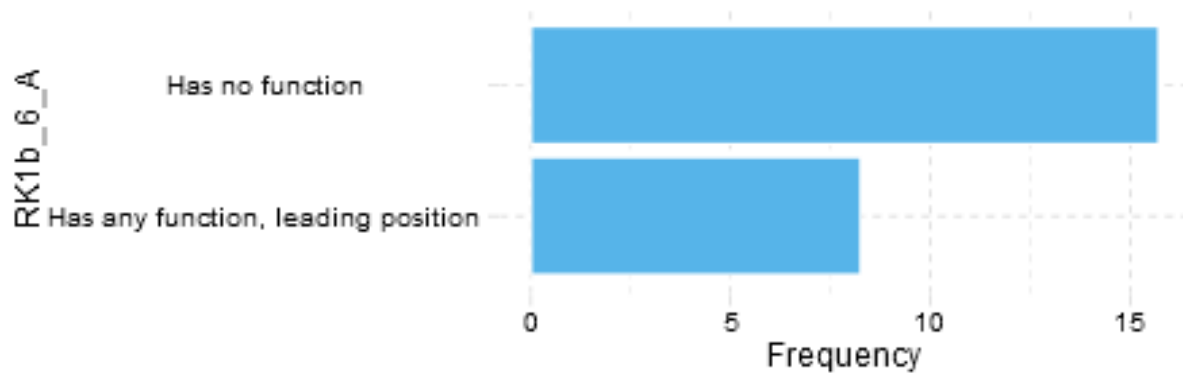
The variable has 25 valid values (missing: 975).

Frequency table*

RK1b_6_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	8	34	8	34
Has no function	16	66	24	100
Total	24	100	24	100

*weighted values

Chart*



*weighted values

200. RK1b_7_A. Religious group - any function, leading position

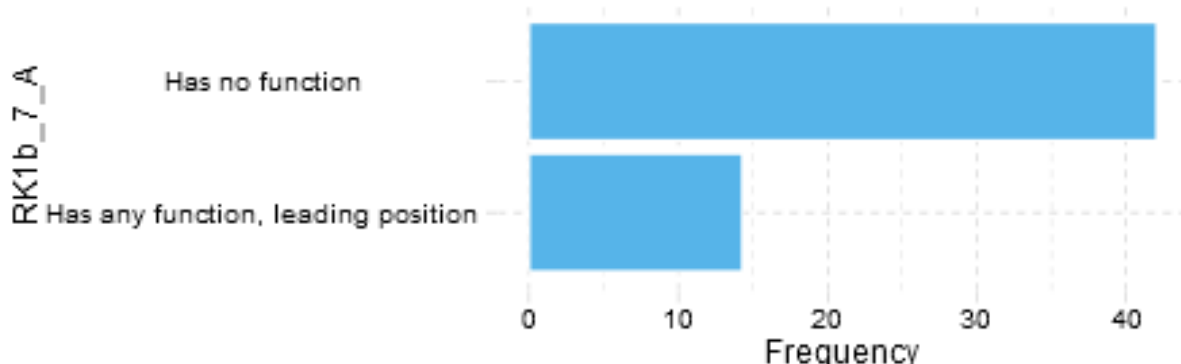
The variable has 55 valid values (missing: 945).

Frequency table*

	RK1b_7_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	14	25		14	25
Has no function	42	75		56	100
Total	56	100		56	100

*weighted values

Chart*



*weighted values

201. RK1b_8_A. Charity organization (fundraising, donation) - any function, leading position

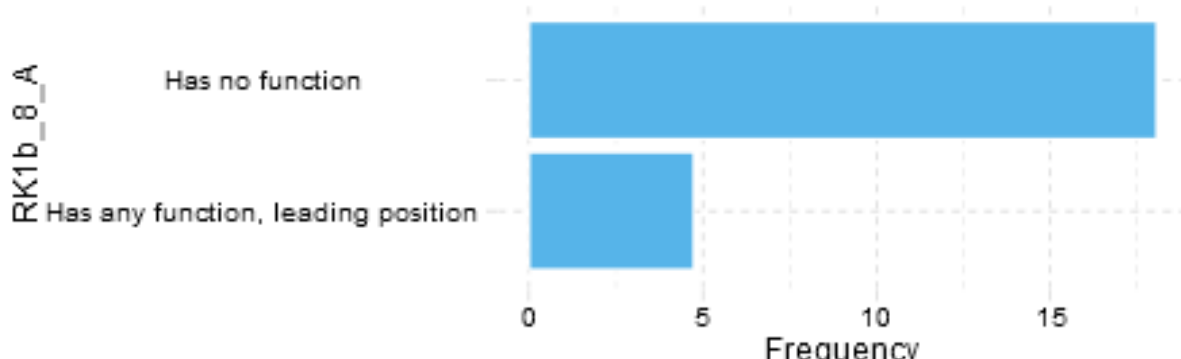
The variable has 25 valid values (missing: 975).

Frequency table*

	RK1b_8_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	5	21		5	21
Has no function	18	79		23	100
Total	23	100		23	100

*weighted values

Chart*



*weighted values

202. RK1b_9_A. Environmentalist association, green movements - any function, leading position

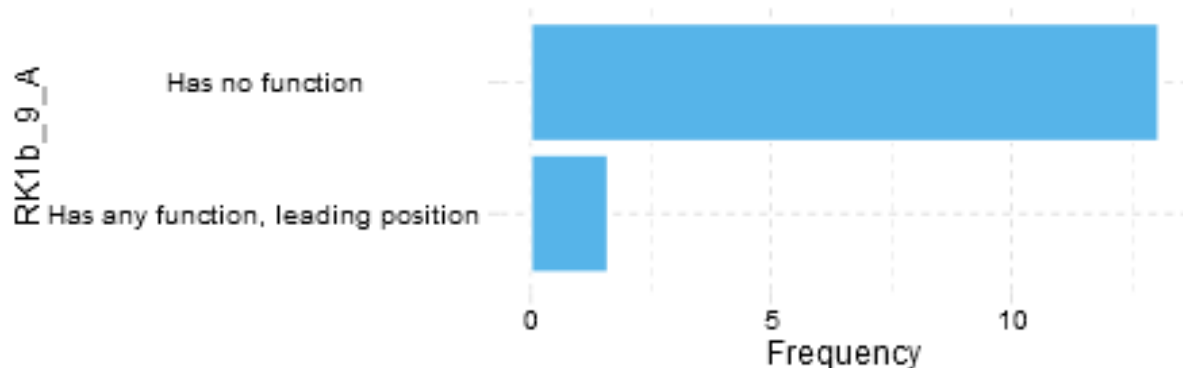
The variable has 13 valid values (missing: 987).

Frequency table*

	RK1b_9_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	2	11		2	11
Has no function	13	89		15	100
Total	15	100		15	100

*weighted values

Chart*



*weighted values

203. RK1b_10_A. Local association (for the improvement of the communities etc.) - any function, leading position

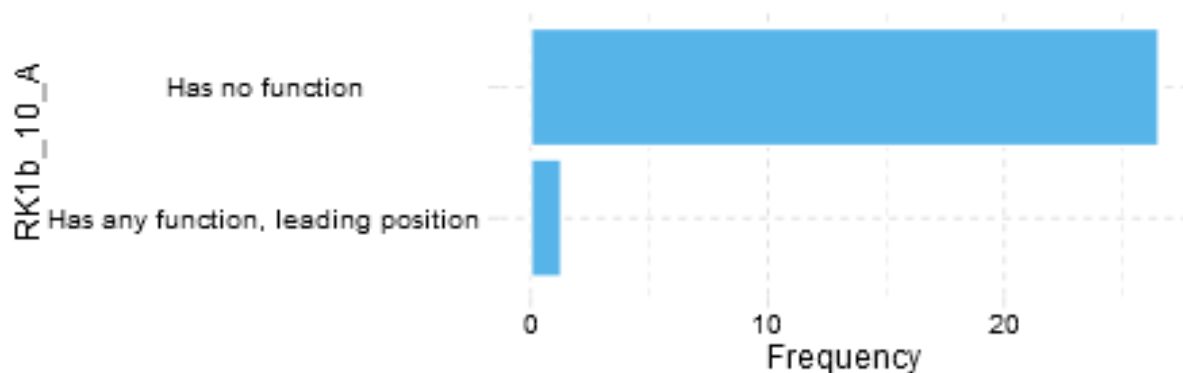
The variable has 28 valid values (missing: 972).

Frequency table*

	RK1b_10_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	1	5		1	5
Has no function	27	95		28	100
Total	28	100		28	100

*weighted values

Chart*



*weighted values

204. RK1b_11_A. Local association for arranging community events (village day, carnival etc) - any function, leading positionany function, leading position

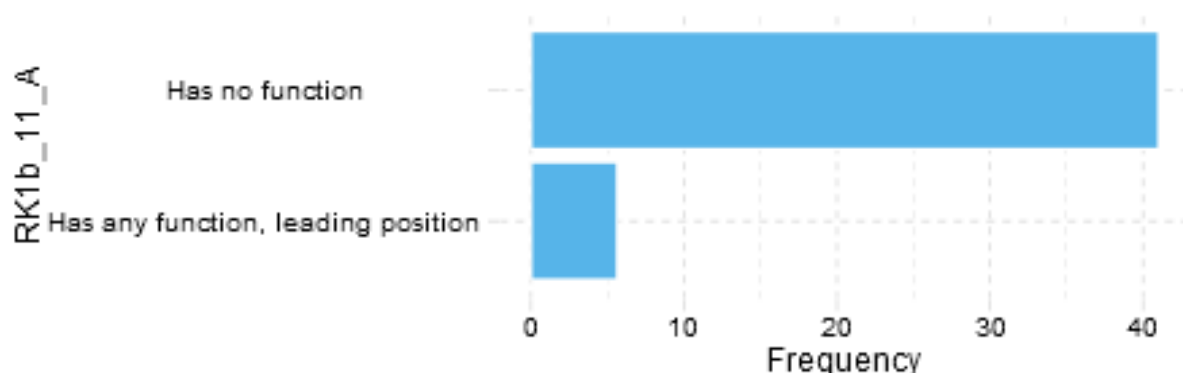
The variable has 47 valid values (missing: 953).

Frequency table*

	RK1b_11_A	N	%	Cumul. N	Cumul. %
Has any function, leading position	6	12		6	12
Has no function	41	88		47	100
Total	47	100		47	100

*weighted values

Chart*



*weighted values

205. RK1c_1_A. Sporting club (or touristic, angler etc. association) - would apply for membership?

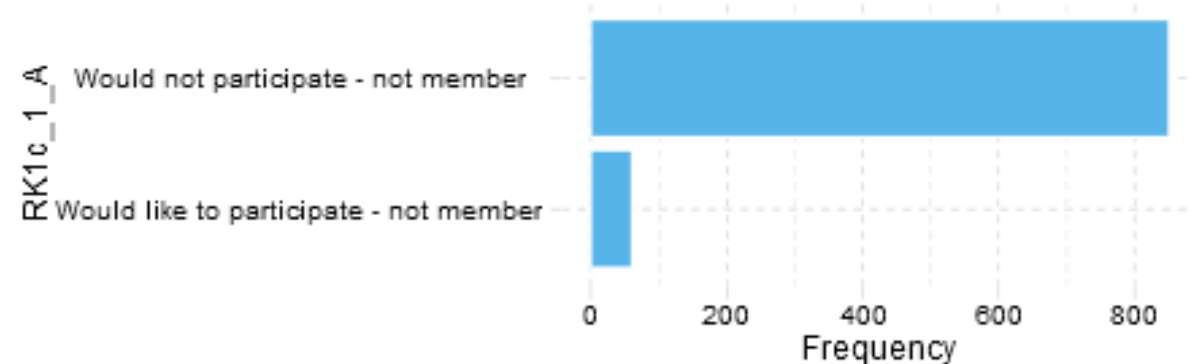
The variable has 912 valid values (missing: 88).

Frequency table*

RK1c_1_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	61	7	61	7
Would not participate - not member	851	93	912	100
Total	912	100	912	100

*weighted values

Chart*



*weighted values

206. RK1c_2_A. Cultural association or workshops (dance, theatre etc.) - would apply for membership?

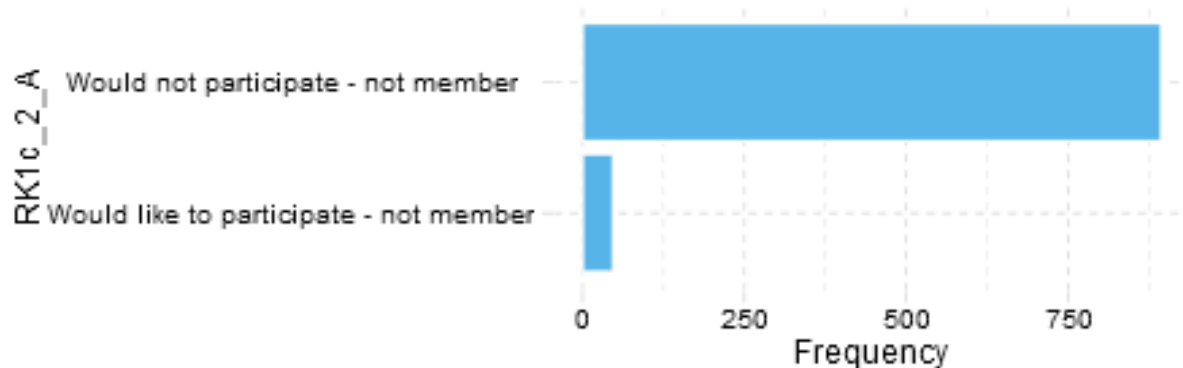
The variable has 947 valid values (missing: 53).

Frequency table*

RK1c_2_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	47	5	47	5
Would not participate - not member	893	95	940	100
Total	940	100	940	100

*weighted values

Chart*



*weighted values

207. RK1c_3_A. Trade union - would apply for membership?

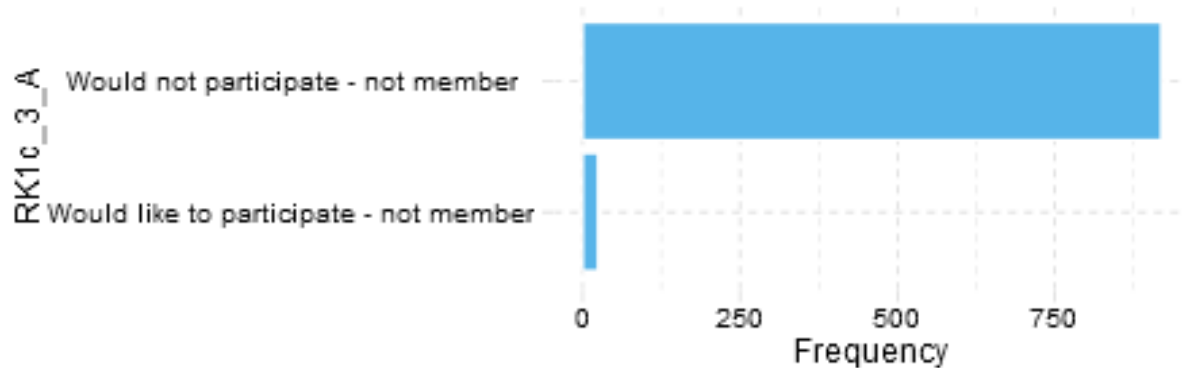
The variable has 946 valid values (missing: 54).

Frequency table*

	RK1c_3_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	24	3		24	3
Would not participate - not member	920	97		944	100
Total	944	100		944	100

*weighted values

Chart*



*weighted values

208. RK1c_4_A. Professional association (business, science etc.) - would apply for membership?

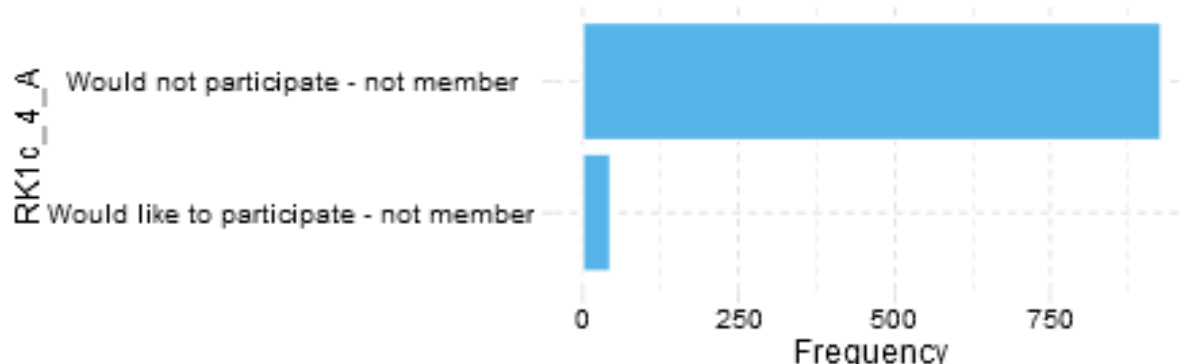
The variable has 974 valid values (missing: 26).

Frequency table*

	RK1c_4_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	45	5		45	5
Would not participate - not member	927	95		972	100
Total	972	100		972	100

*weighted values

Chart*



*weighted values

209. RK1c_5_A. Political party or association - would apply for membership?

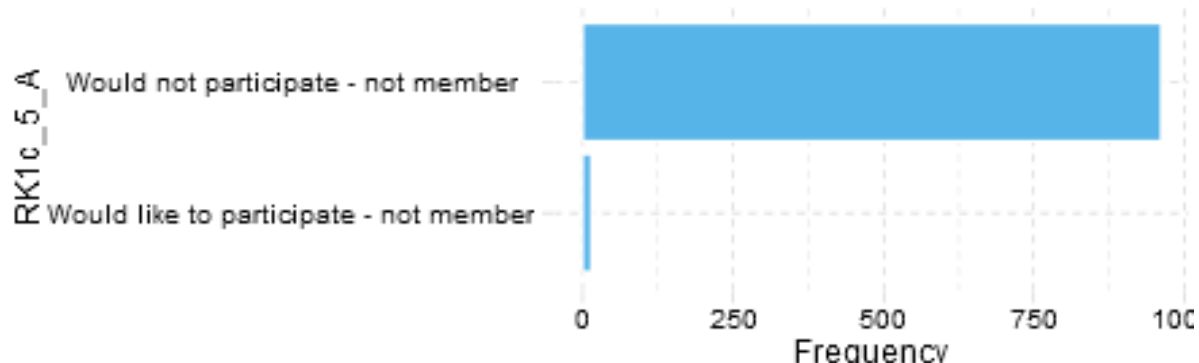
The variable has 976 valid values (missing: 24).

Frequency table*

	RK1c_5_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	14	1		14	1
Would not participate - not member	962	99		976	100
Total	976	100		976	100

*weighted values

Chart*



*weighted values

210. RK1c_6_A. Civil movement, civil association - would apply for membership?

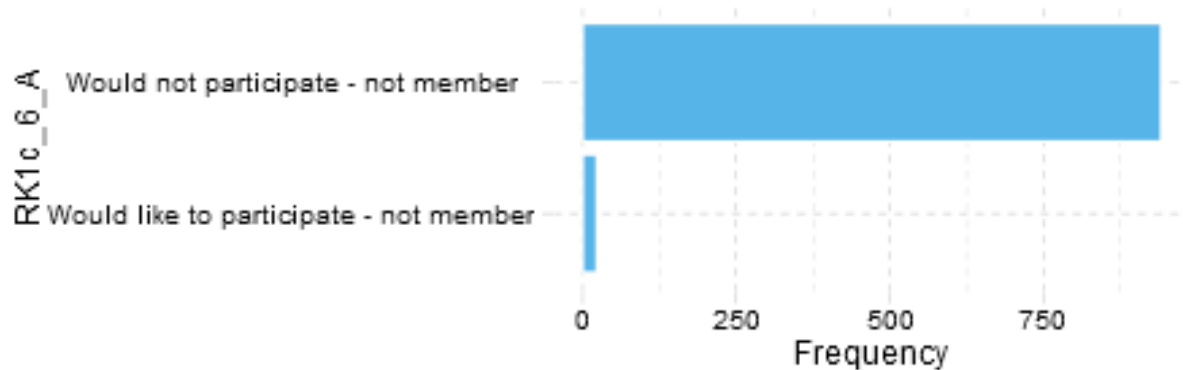
The variable has 962 valid values (missing: 38).

Frequency table*

RK1c_6_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	23	2	23	2
Would not participate - not member	941	98	964	100
Total	964	100	964	100

*weighted values

Chart*



*weighted values

211. RK1c_7_A. Religious group - would apply for membership?

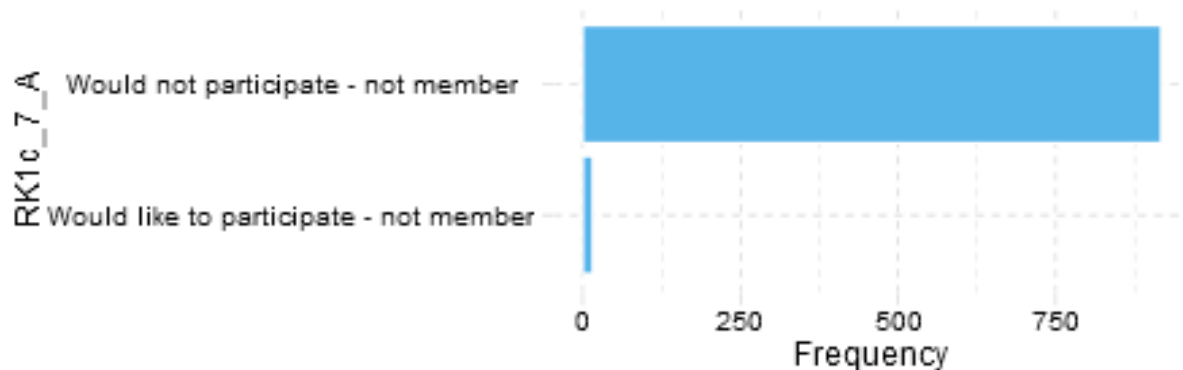
The variable has 934 valid values (missing: 66).

Frequency table*

RK1c_7_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	16	2	16	2
Would not participate - not member	917	98	933	100
Total	933	100	933	100

*weighted values

Chart*



*weighted values

212. RK1c_8_A. Charity organization (fundraising, donation) - would apply for membership?

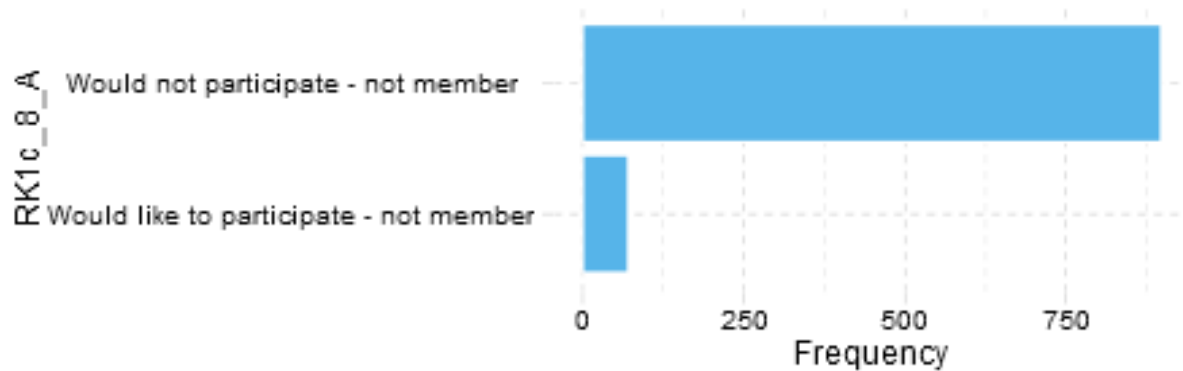
The variable has 965 valid values (missing: 35).

Frequency table*

RK1c_8_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	71	7	71	7
Would not participate - not member	897	93	968	100
Total	968	100	968	100

*weighted values

Chart*



*weighted values

213. RK1c_9_A. Environmentalist association, green movements - would apply for membership?

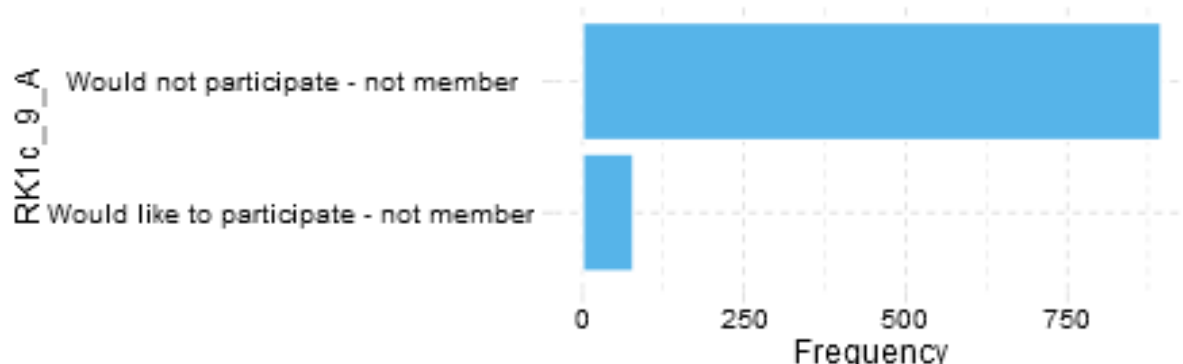
The variable has 976 valid values (missing: 24).

Frequency table*

	RK1c_9_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	79	8		79	8
Would not participate - not member	895	92		974	100
Total	974	100		974	100

*weighted values

Chart*



*weighted values

214. RK1c_10_A. Local association (for the improvement of the communities etc.) - would apply for membership?

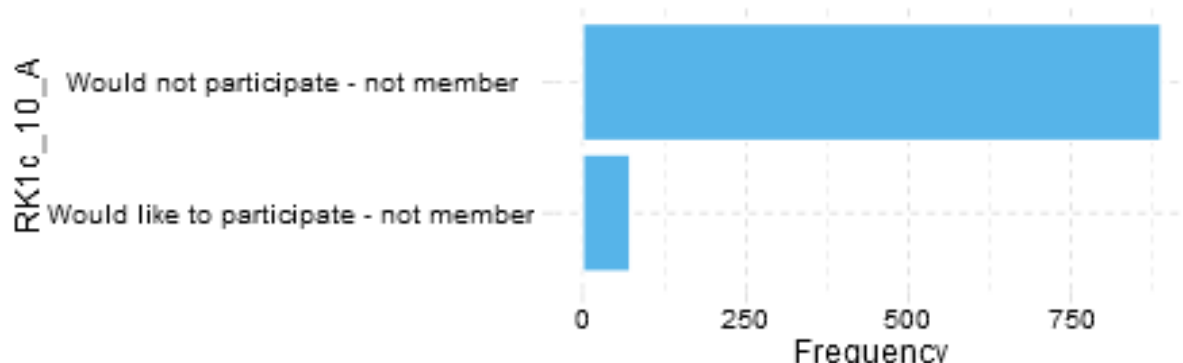
The variable has 960 valid values (missing: 40).

Frequency table*

	RK1c_10_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	73	8		73	8
Would not participate - not member	888	92		961	100
Total	961	100		961	100

*weighted values

Chart*



*weighted values

215. RK1c_11_A. Local association for arranging community events (village day, carnival etc) - would apply for membership?

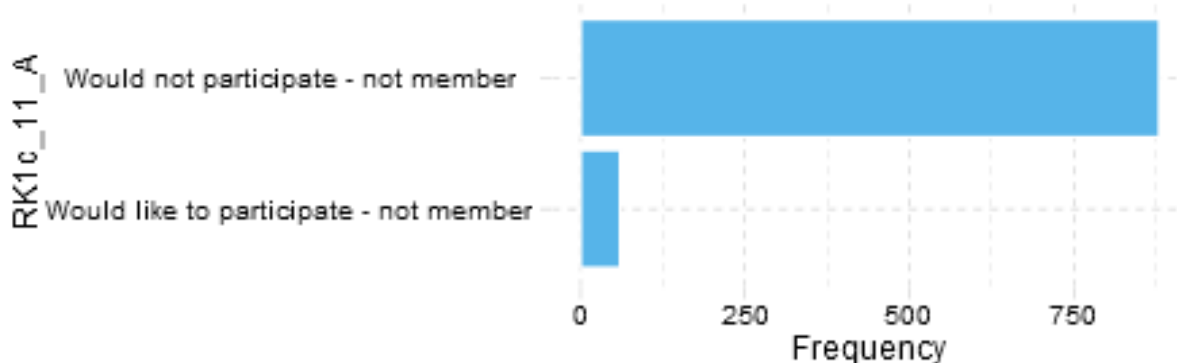
The variable has 940 valid values (missing: 60).

Frequency table*

	RK1c_11_A	N	%	Cumul. N	Cumul. %
Would like to participate - not member	60	6		60	6
Would not participate - not member	880	94		940	100
Total	940	100		940	100

*weighted values

Chart*



*weighted values

216. RK2_1_A. ...contacted a politician, government or local government official?

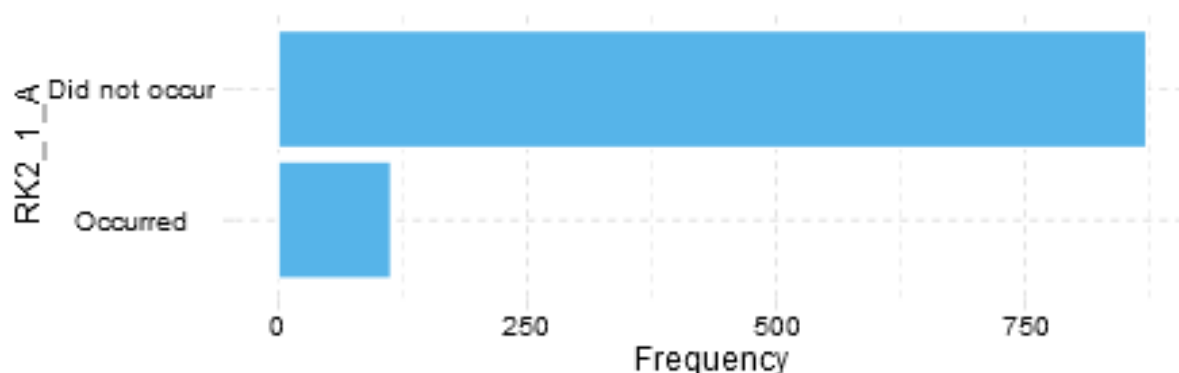
The variable has 987 valid values (missing: 13).

Frequency table*

	RK2_1_A	N	%	Cumul. N	Cumul. %
Occurred	114	12		114	12
Did not occur	872	88		985	100
Total	985	100		985	100

*weighted values

Chart*



*weighted values

217. RK2_2_A....worked in a political party or action group?

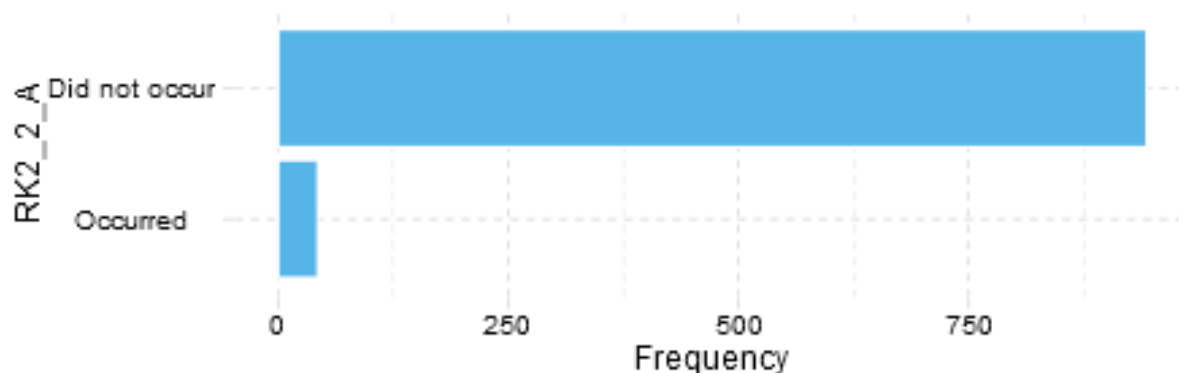
The variable has 988 valid values (missing: 12).

Frequency table*

RK2_2_A	N	%	Cumul. N	Cumul. %
Occurred	43	4	43	4
Did not occur	943	96	986	100
Total	986	100	986	100

*weighted values

Chart*



*weighted values

218. RK2_3_A....worked in another organization or association?

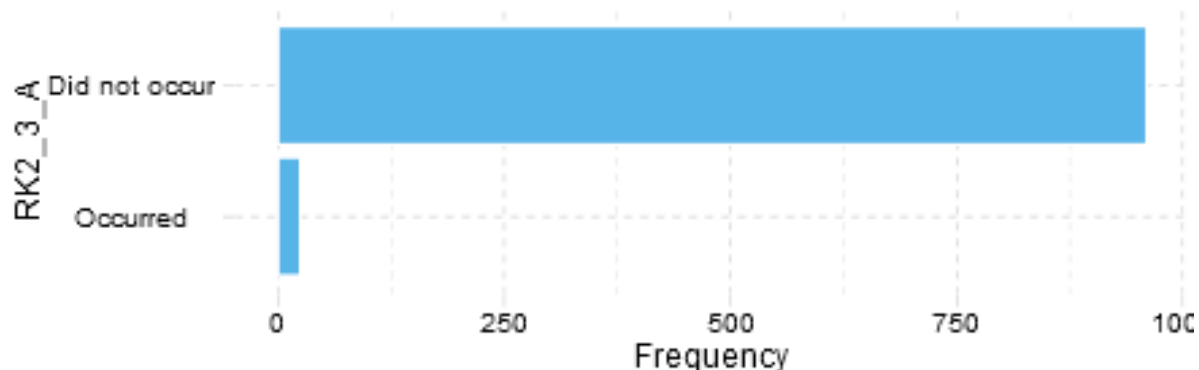
The variable has 987 valid values (missing: 13).

Frequency table*

RK2_3_A	N	%	Cumul. N	Cumul. %
Occurred	24	2	24	2
Did not occur	960	98	985	100
Total	985	100	985	100

*weighted values

Chart*



*weighted values

219. RK2_4_A....worn or displayed a campaign badge/sticker?

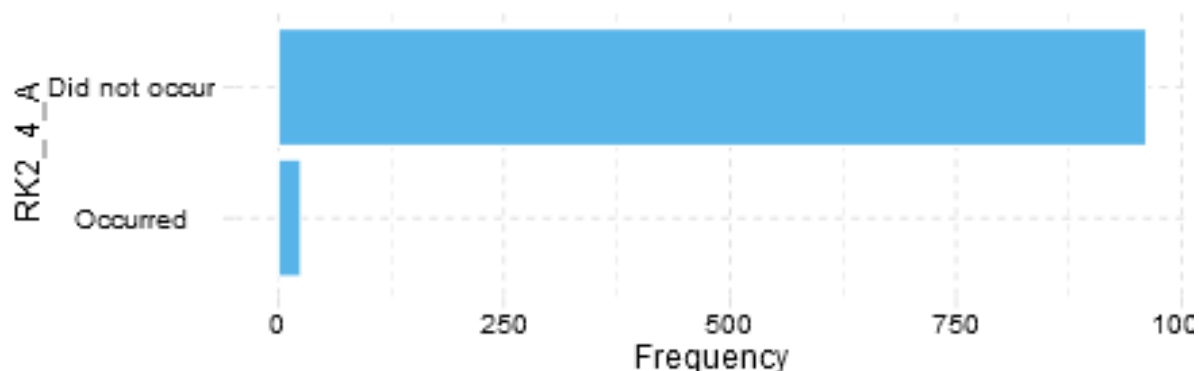
The variable has 988 valid values (missing: 12).

Frequency table*

RK2_4_A	N	%	Cumul. N	Cumul. %
Occurred	25	3	25	3
Did not occur	961	97	986	100
Total	986	100	986	100

*weighted values

Chart*



*weighted values

220. RK2_5_A ...signed a petition (regular, or in Internet form)?

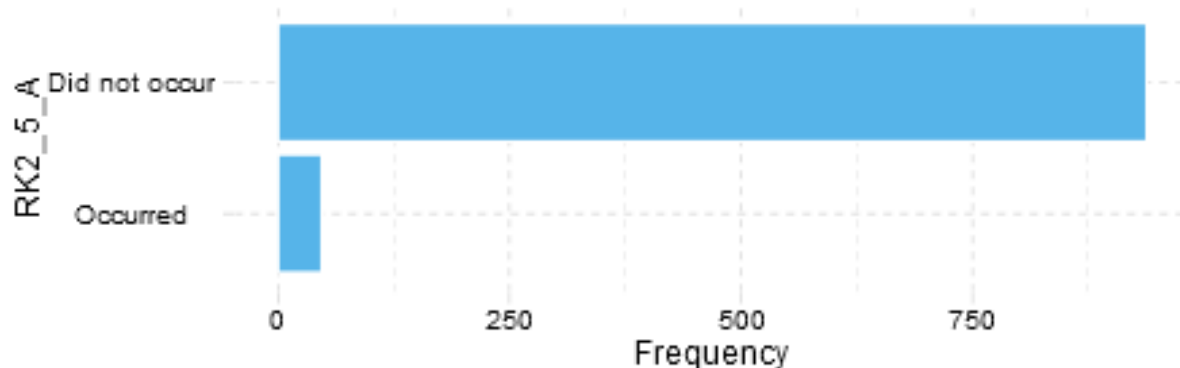
The variable has 988 valid values (missing: 12).

Frequency table*

RK2_5_A	N	%	Cumul. N	Cumul. %
Occurred	47	5	47	5
Did not occur	938	95	985	100
Total	985	100	985	100

*weighted values

Chart*



*weighted values

221. RK2_6_A....taken part in a demonstration?

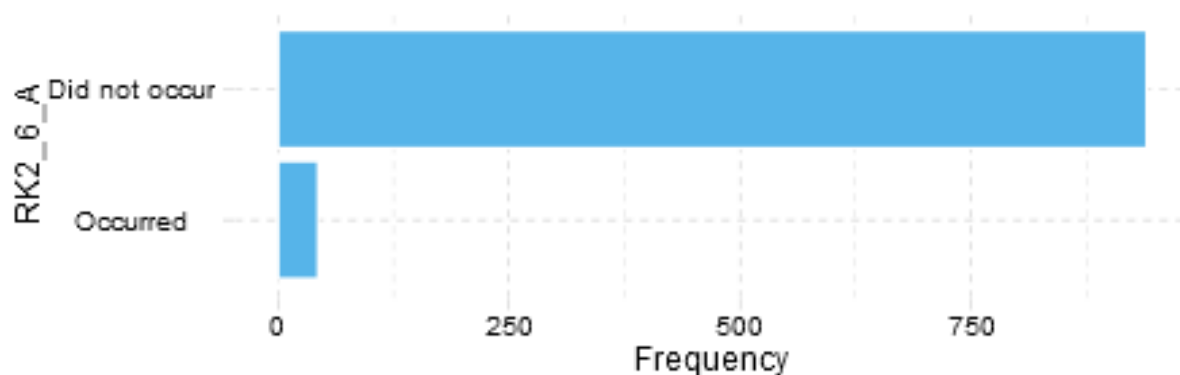
The variable has 986 valid values (missing: 14).

Frequency table*

RK2_6_A	N	%	Cumul. N	Cumul. %
Occurred	43	4	43	4
Did not occur	940	96	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

222. RK2_7_A ...boycotted certain products?

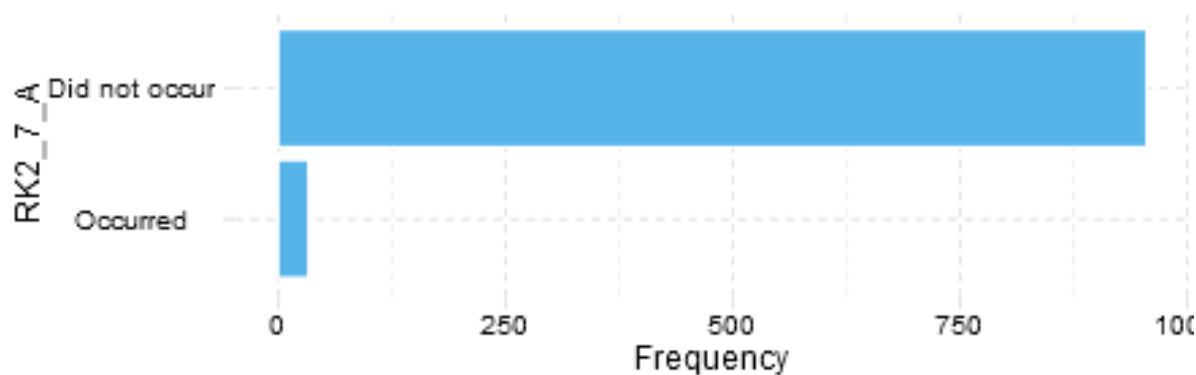
The variable has 990 valid values (missing: 10).

Frequency table*

RK2_7_A	N	%	Cumul. N	Cumul. %
Occurred	33	3	33	3
Did not occur	956	97	990	100
Total	990	100	990	100

*weighted values

Chart*



*weighted values

223. RK2_8_A....purchased any products on political, environmental or ethical readons?

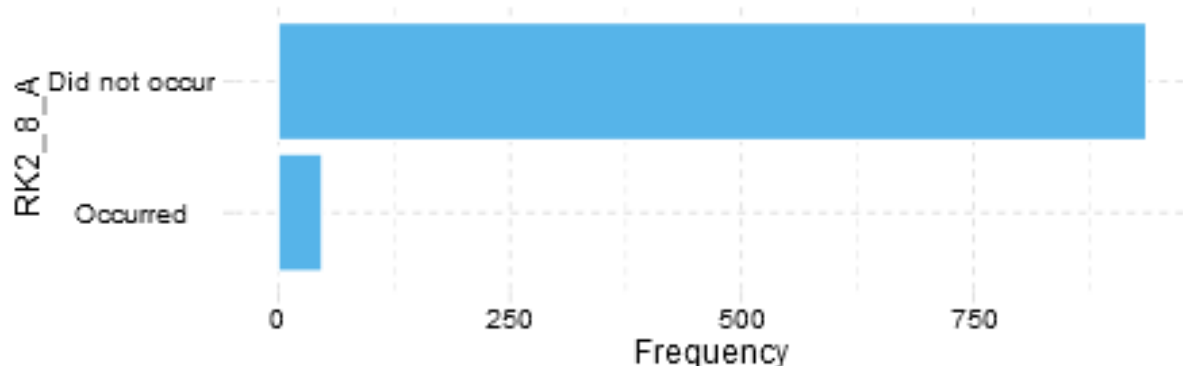
The variable has 987 valid values (missing: 13).

Frequency table*

RK2_8_A	N	%	Cumul. N	Cumul. %
Occurred	48	5	48	5
Did not occur	936	95	984	100
Total	984	100	984	100

*weighted values

Chart*



*weighted values

224. RK2_9_A....made some blogging or online commenting on some political topic on the web?

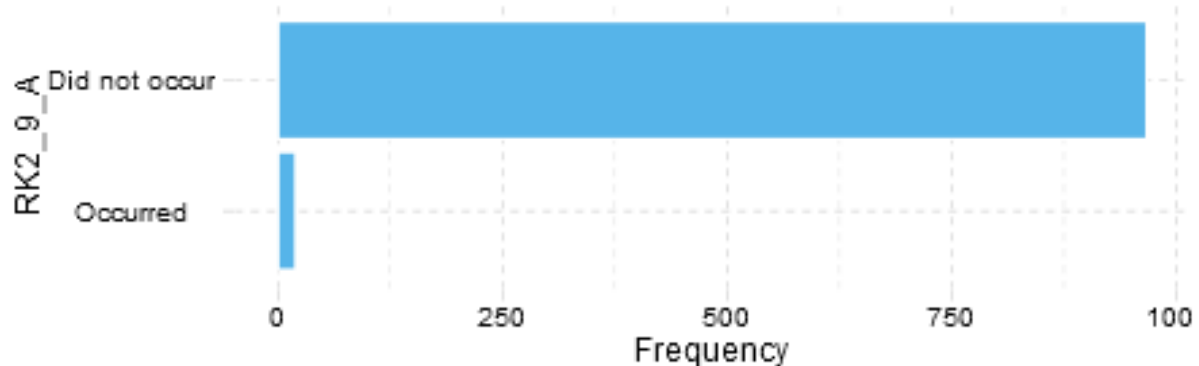
The variable has 987 valid values (missing: 13).

Frequency table*

RK2_9_A	N	%	Cumul. N	Cumul. %
Occurred	19	2	19	2
Did not occur	967	98	986	100
Total	986	100	986	100

*weighted values

Chart*



*weighted values

225. RK2_10_A....written any article or reader's comment on some public issue in a newspaper?

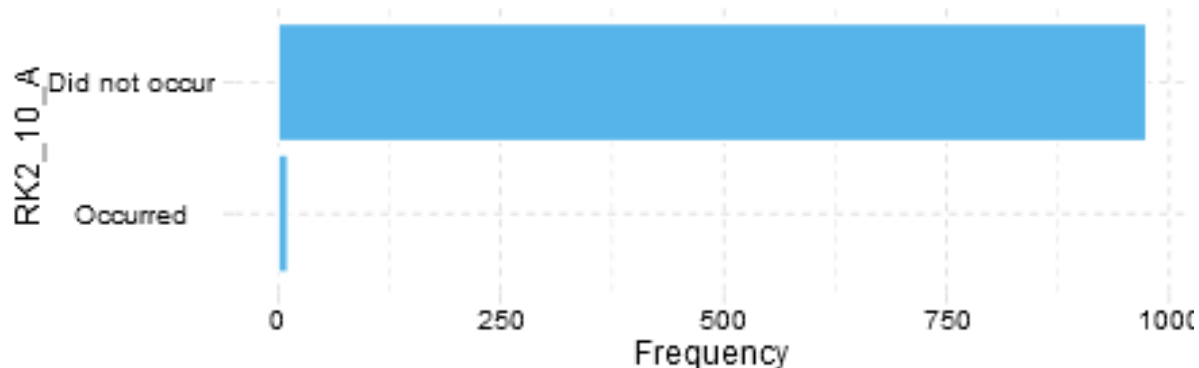
The variable has 987 valid values (missing: 13).

Frequency table*

RK2_10_A	N	%	Cumul. N	Cumul. %
Occurred	11	1	11	1
Did not occur	974	99	986	100
Total	986	100	986	100

*weighted values

Chart*



*weighted values

226. RK2_11_A. ...made a call or an SMS comment n some public issue to a program in the television or radio?

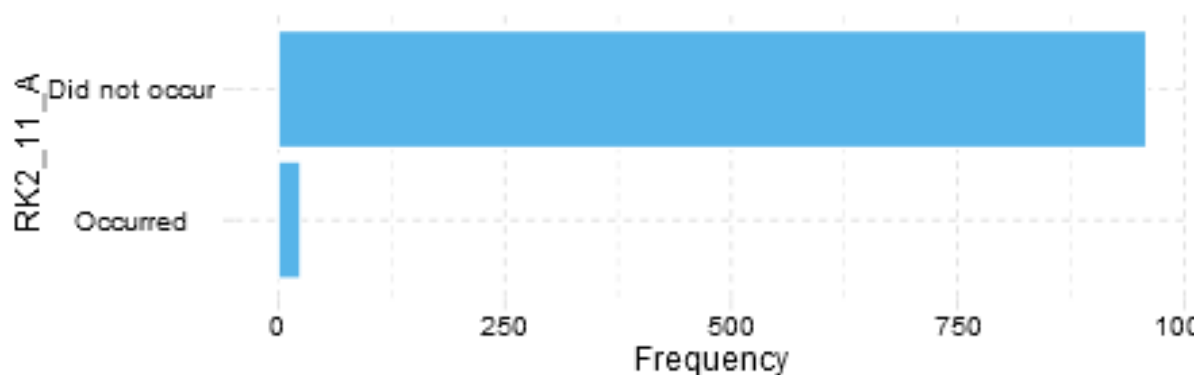
The variable has 986 valid values (missing: 14).

Frequency table*

RK2_11_A	N	%	Cumul. N	Cumul. %
Occurred	25	3	25	3
Did not occur	958	97	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

227. RK2_12_A. ...made some voluntary work for some social activity?

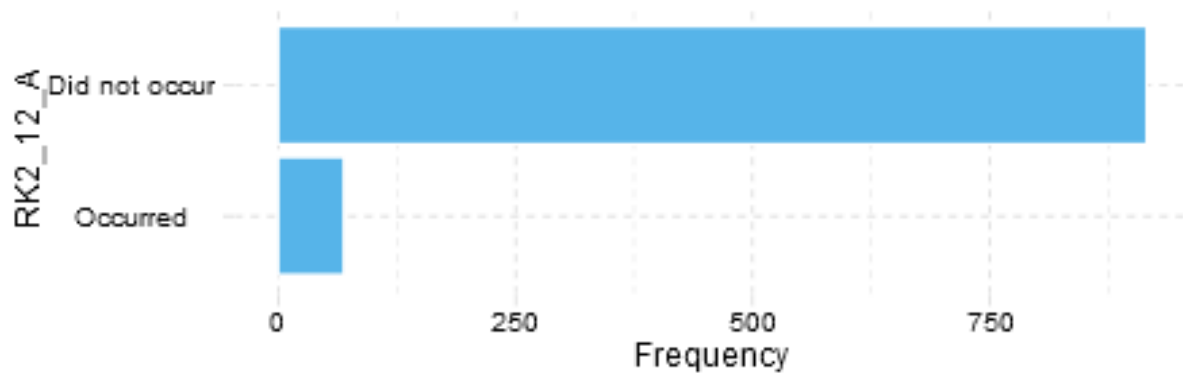
The variable has 985 valid values (missing: 15).

Frequency table*

RK2_12_A	N	%	Cumul. N	Cumul. %
Occurred	69	7	69	7
Did not occur	915	93	984	100
Total	984	100	984	100

*weighted values

Chart*



*weighted values

228. RK2_13_A. ...gave a donation for some civil association?

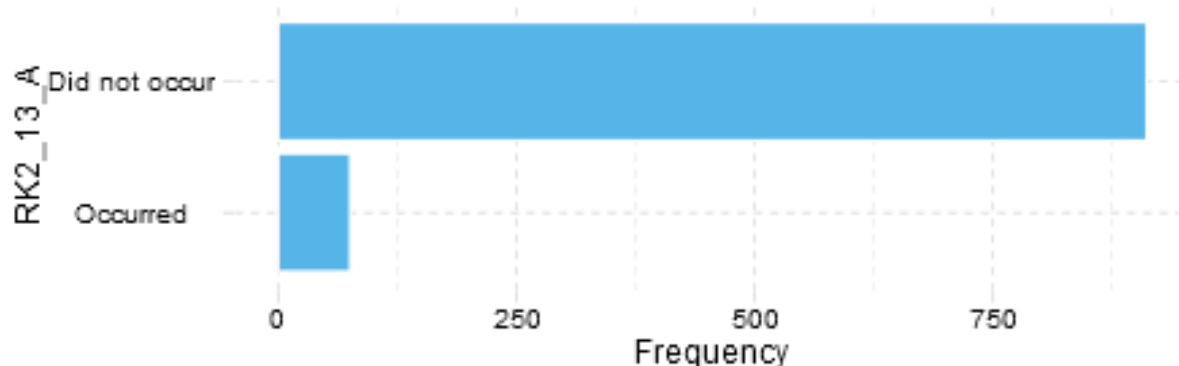
The variable has 988 valid values (missing: 12).

Frequency table*

RK2_13_A	N	%	Cumul. N	Cumul. %
Occurred	76	8	76	8
Did not occur	911	92	986	100
Total	986	100	986	100

*weighted values

Chart*



*weighted values

229. RK2_14_A.offered 1 per cent of her/his tax payment for a civil organization?

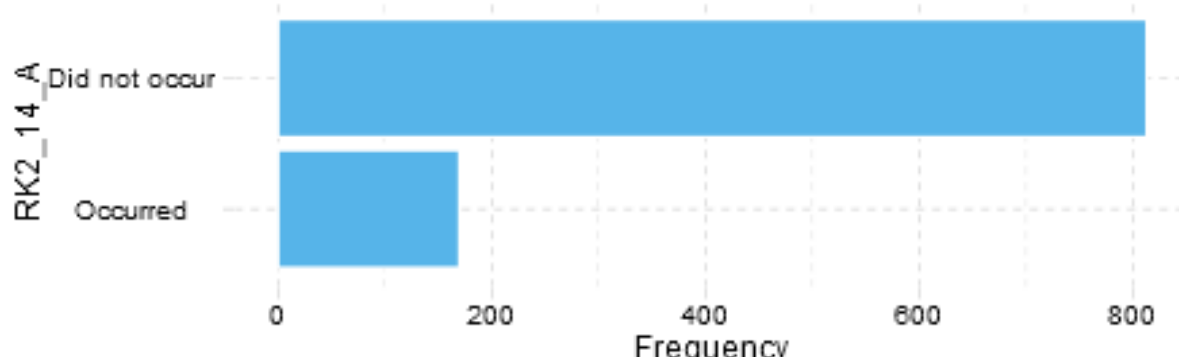
The variable has 984 valid values (missing: 16).

Frequency table*

RK2_14_A	N	%	Cumul. N	Cumul. %
Occurred	170	17	170	17
Did not occur	813	83	982	100
Total	982	100	982	100

*weighted values

Chart*



*weighted values

230. RK2_1_A Collecting signatures - would participate?

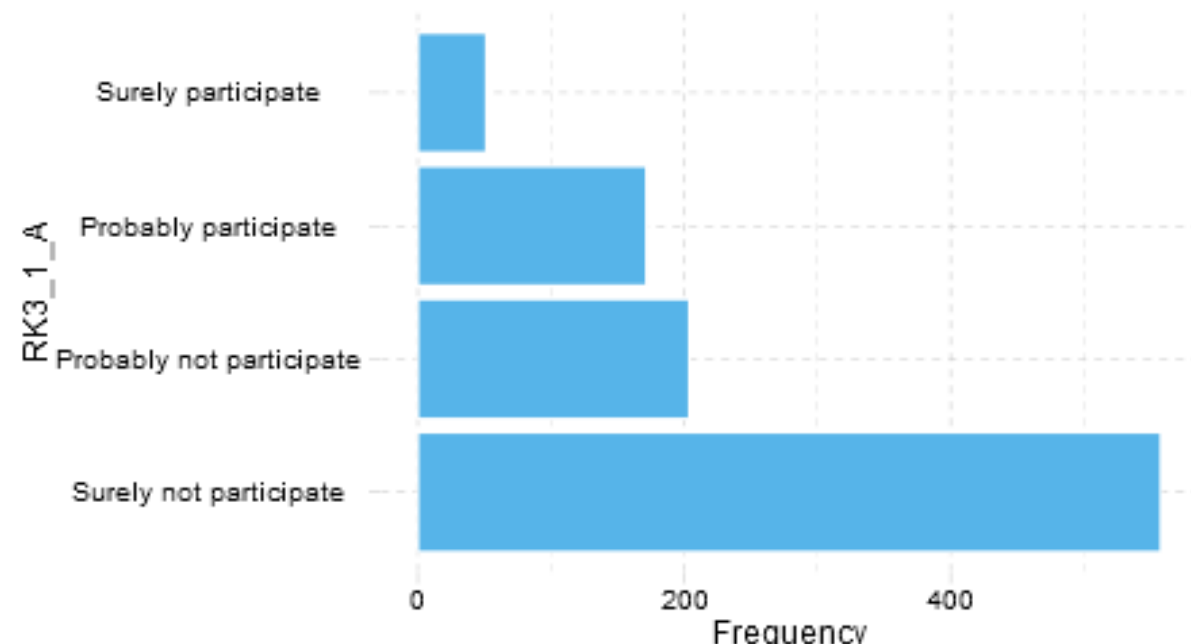
The variable has 988 valid values (missing: 12).

Frequency table*

RK3_1_A	N	%	Cumul. N	Cumul. %
Surely not participate	558	57	558	57
Probably not participate	204	21	762	77
Probably participate	172	17	933	95
Surely participate	51	5	985	100
Total	985	100	985	100

*weighted values

Chart*



*weighted values

231. RK2_2_A. A strike - would participate?

The variable has 987 valid values (missing: 13).

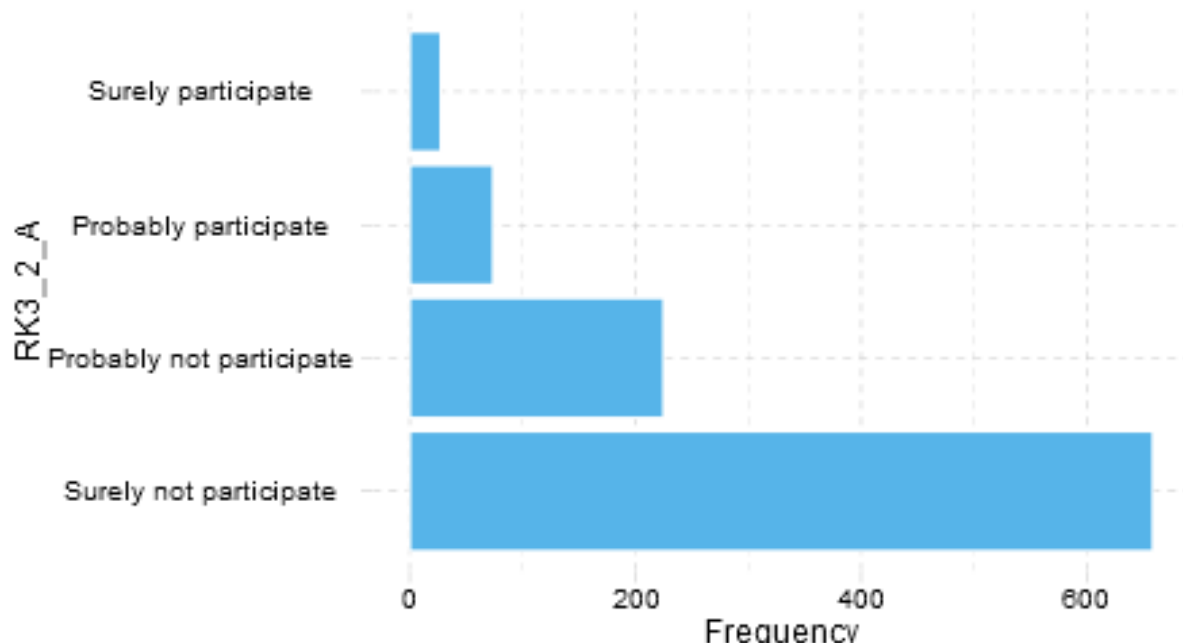
Frequency table*

RK3_2_A	N	%	Cumul. N	Cumul. %
Surely not participate	658	67	658	67
Probably not participate	225	23	883	90

Probably participate	74	8	957	97
Surely participate	28	3	985	100
Total	985	100	985	100

*weighted values

Chart*



*weighted values

232. RK2_3_A. A demonstration - would participate?

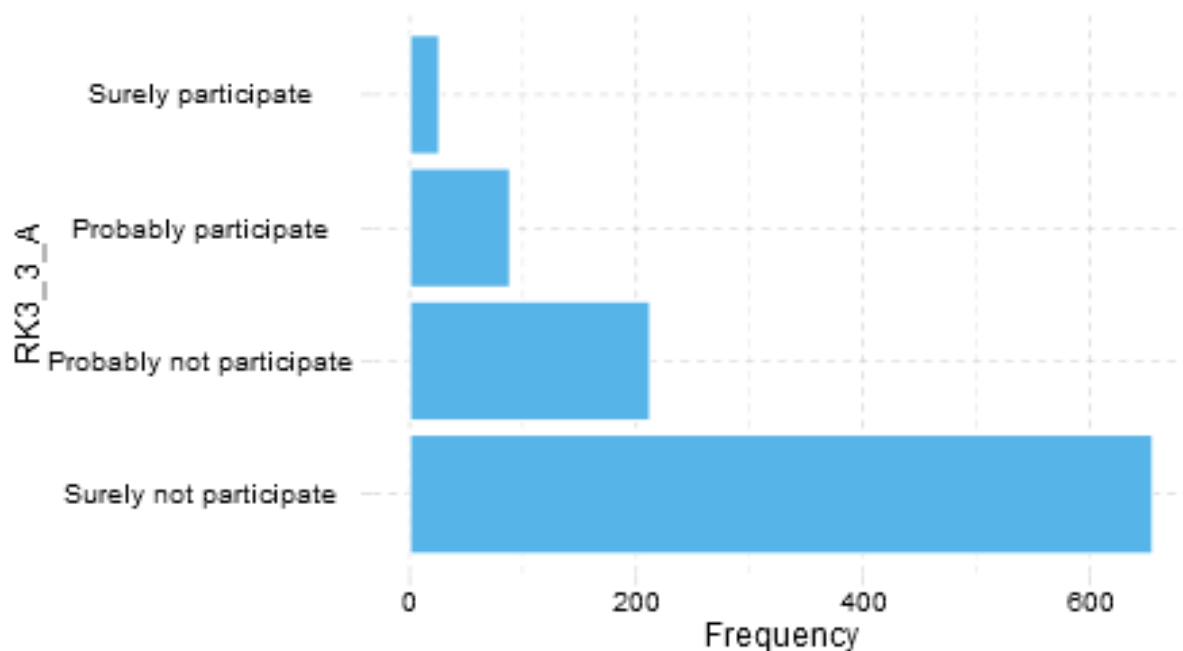
The variable has 985 valid values (missing: 15).

Frequency table*

RK3_3_A	N	%	Cumul. N	Cumul. %
Surely not participate	656	67	656	67
Probably not participate	212	22	868	88
Probably participate	89	9	957	97
Surely participate	26	3	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

233. RK2_4_A. A road blockade - would participate?

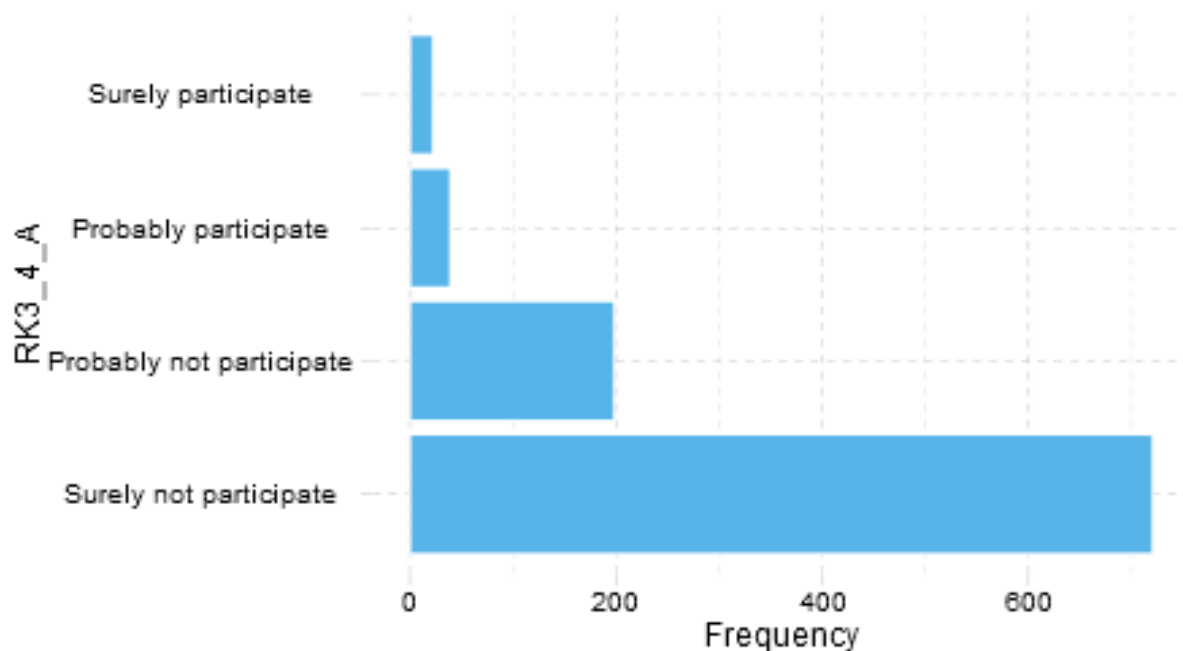
The variable has 984 valid values (missing: 16).

Frequency table*

RK3_4_A	N	%	Cumul. N	Cumul. %
Surely not participate	721	73	721	73
Probably not participate	199	20	919	94
Probably participate	40	4	959	98
Surely participate	23	2	982	100
Total	982	100	982	100

*weighted values

Chart*



*weighted values

234. RK2_5_A Occupy a building, a room, or a factory - would participate?

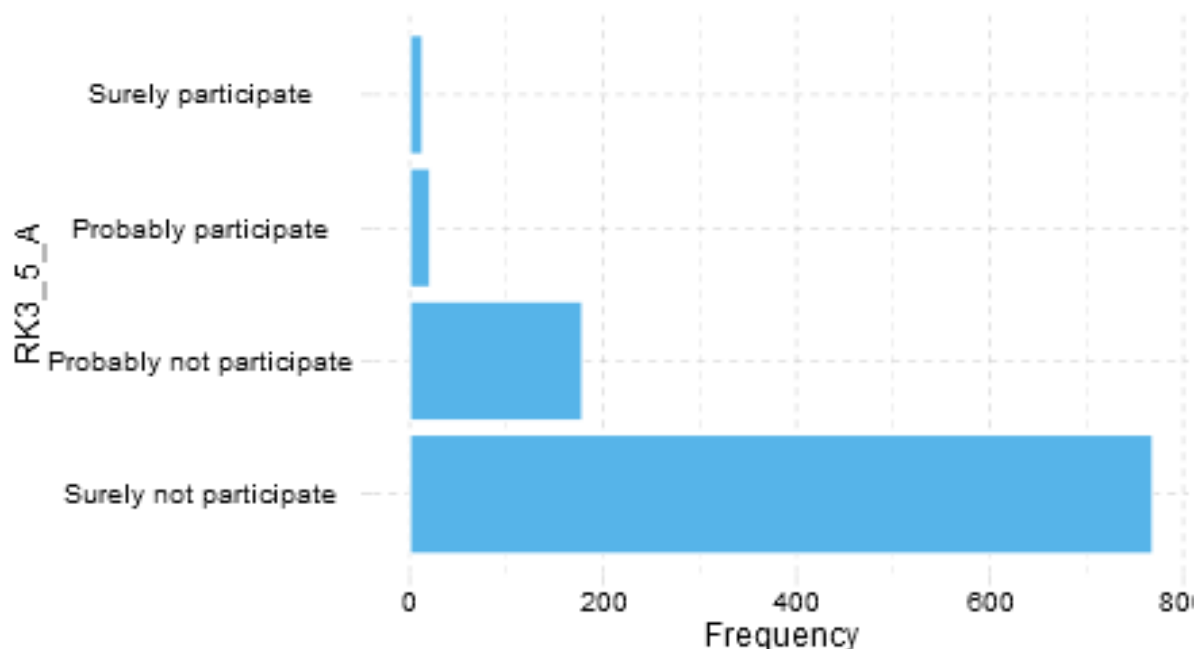
The variable has 985 valid values (missing: 15).

Frequency table*

RK3_5_A	N	%	Cumul. N	Cumul. %
Surely not participate	769	78	769	78
Probably not participate	179	18	947	96
Probably participate	21	2	969	99
Surely participate	14	1	982	100
Total	982	100	982	100

*weighted values

Chart*



*weighted values

235. RK2_6_A. Painting slogans on the wall - would participate?

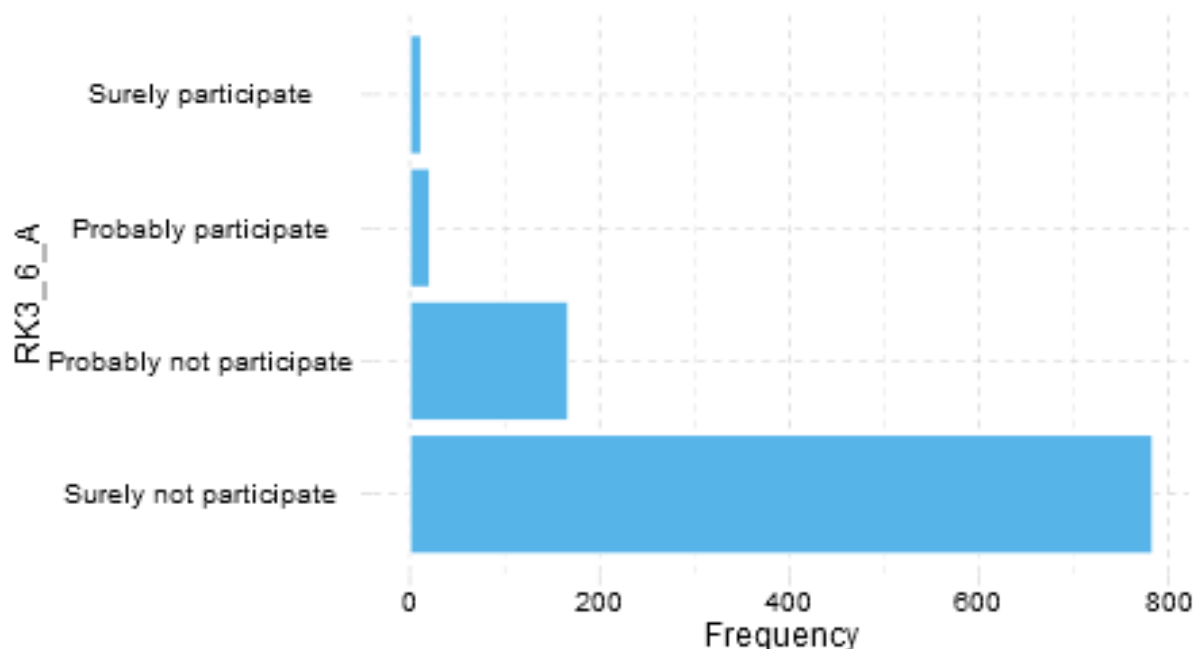
The variable has 988 valid values (missing: 12).

Frequency table*

RK3_6_A	N	%	Cumul. N	Cumul. %
Surely not participate	784	80	784	80
Probably not participate	168	17	951	97
Probably participate	22	2	973	99
Surely participate	13	1	985	100
Total	985	100	985	100

*weighted values

Chart*



*weighted values

236. RK2_7_A. A demonstration with no permission - would participate?

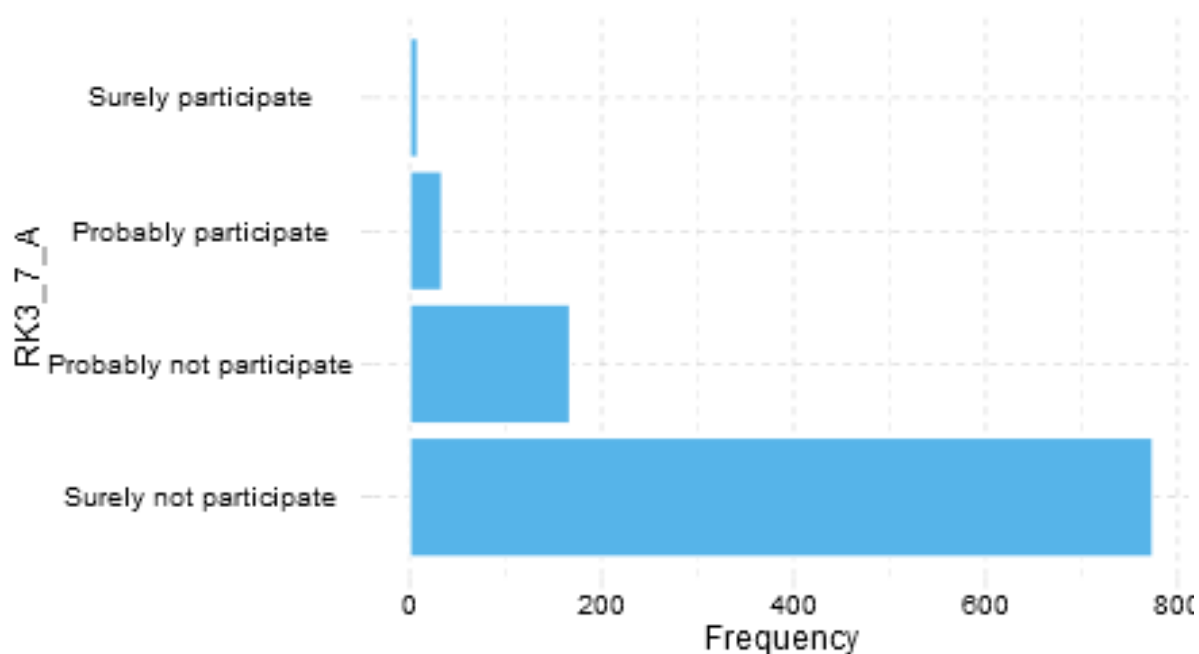
The variable has 987 valid values (missing: 13).

Frequency table*

RK3_7_A	N	%	Cumul. N	Cumul. %
Surely not participate	774	79	774	79
Probably not participate	167	17	942	96
Probably participate	34	3	975	99
Surely participate	9	0.9	984	100
Total	984	100	984	100

*weighted values

Chart*



*weighted values

237. RK2_8_A. Some other acts of civil disobedience (such as occupation of a building etc.) - would participate?

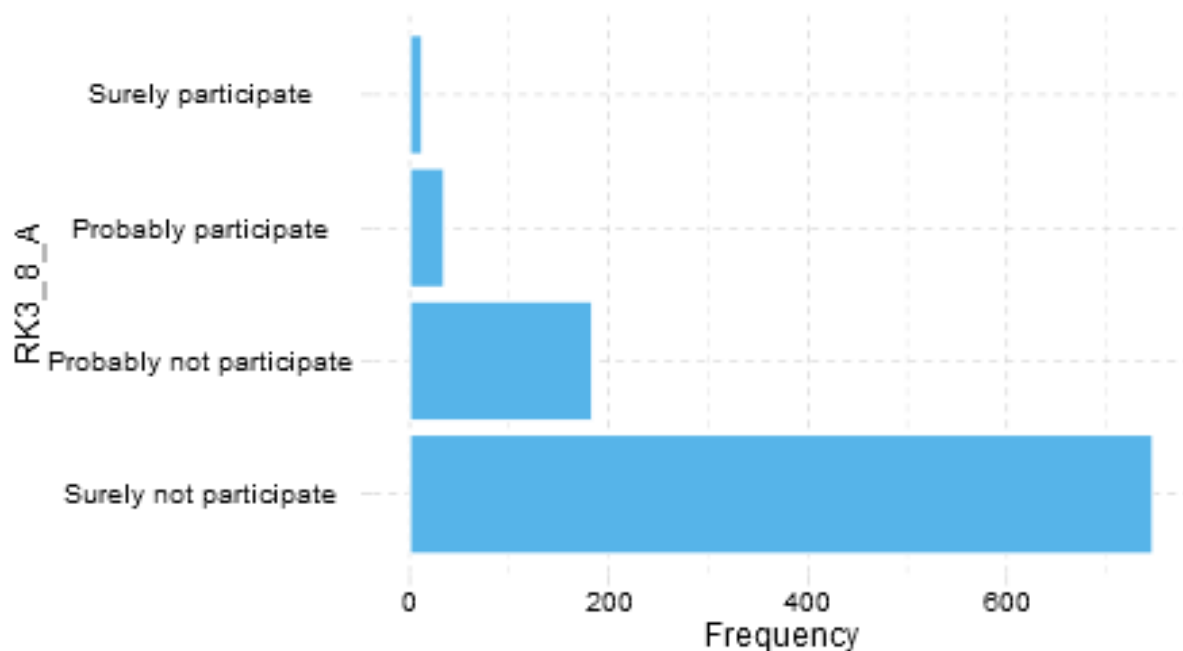
The variable has 980 valid values (missing: 20).

Frequency table*

RK3_8_A	N	%	Cumul. N	Cumul. %
Surely not participate	747	76	747	76
Probably not participate	184	19	930	95
Probably participate	35	4	965	99
Surely participate	13	1	978	100
Total	978	100	978	100

*weighted values

Chart*



*weighted values

238. RK4_1_A. (Pro-government) collection of signatures - would participate?

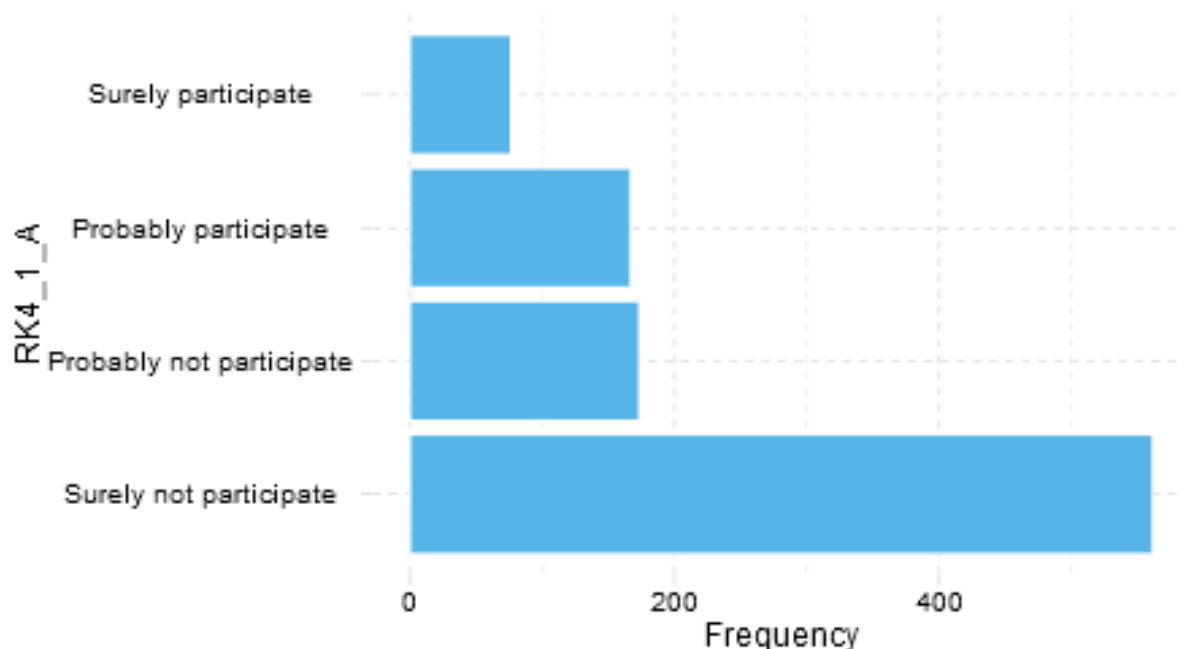
The variable has 982 valid values (missing: 18).

Frequency table*

RK4_1_A	N	%	Cumul. N	Cumul. %
Surely not participate	561	57	561	57
Probably not participate	174	18	735	75
Probably participate	167	17	902	92
Surely participate	77	8	978	100
Total	978	100	978	100

*weighted values

Chart*



*weighted values

239. RK4_1_A. (Pro-government) gatherings, demonstrations - would participate?

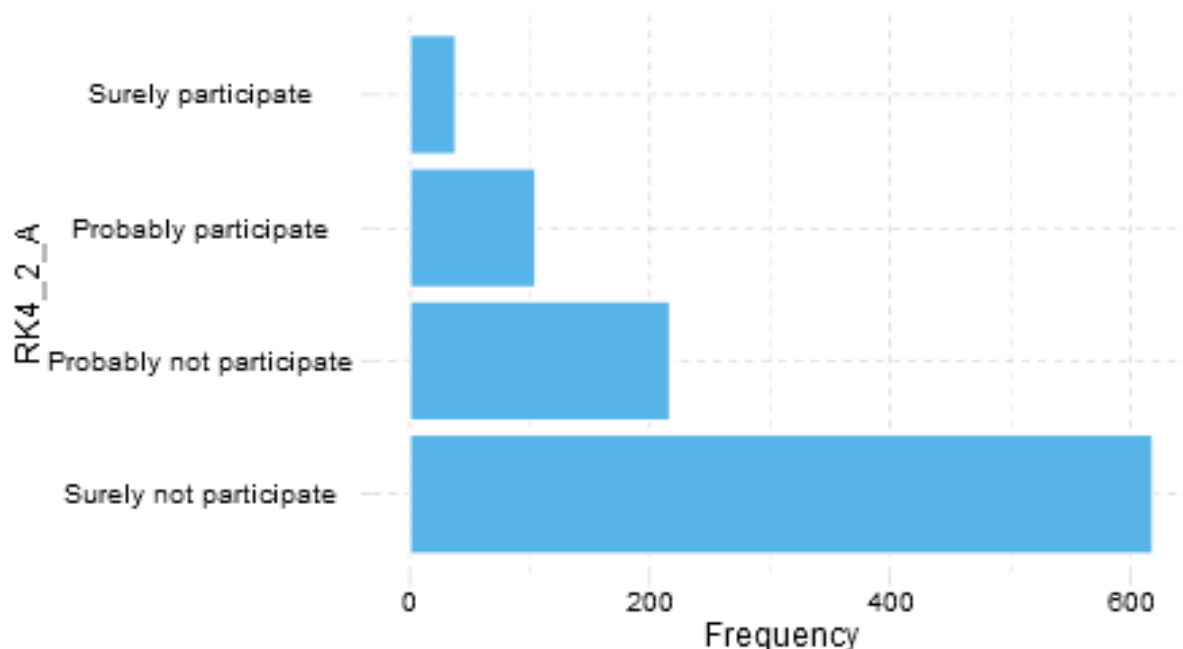
The variable has 983 valid values (missing: 17).

Frequency table*

RK4_2_A	N	%	Cumul. N	Cumul. %
Surely not participate	619	63	619	63
Probably not participate	217	22	836	85
Probably participate	105	11	941	96
Surely participate	39	4	979	100
Total	979	100	979	100

*weighted values

Chart*



*weighted values

240. C1_1_1_A Sports and recreation - would participate?

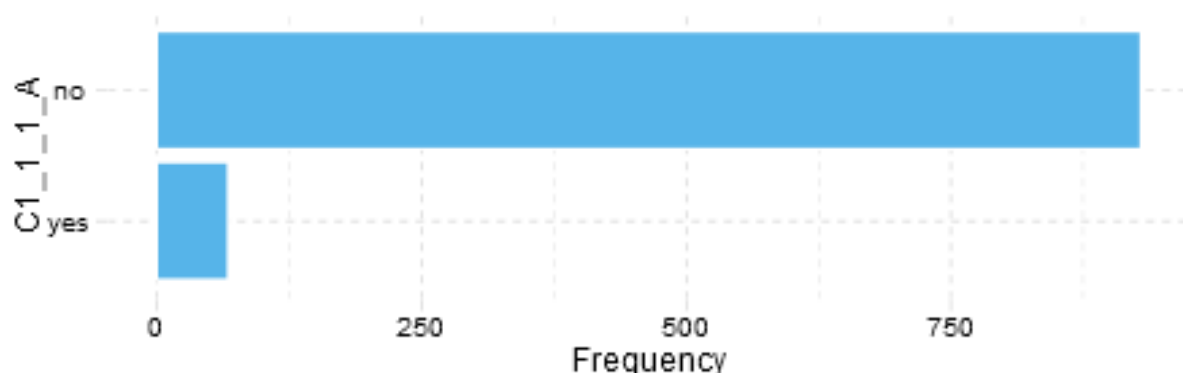
The variable has 997 valid values (missing: 3).

Frequency table*

C1_1_1_A	N	%	Cumul. N	Cumul. %
yes	67	7	67	7
no	930	93	997	100
Total	997	100	997	100

*weighted values

Chart*



*weighted values

241. C1_1_2_A Culture - dissemination of knowledge, protecting cultural work - would participate?

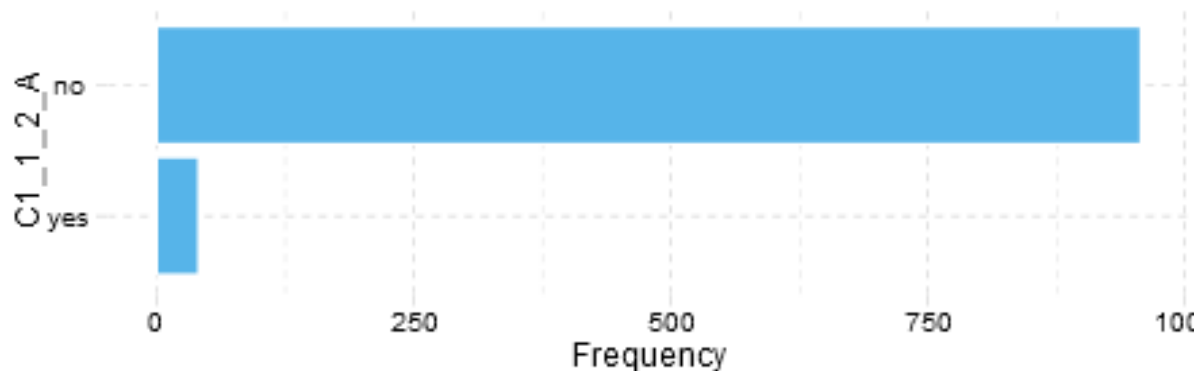
The variable has 998 valid values (missing: 2).

Frequency table*

C1_1_2_A	N	%	Cumul. N	Cumul. %
yes	41	4	41	4
no	957	96	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

242. C1_1_3_A Associations and foundations in education, protecting those active in education - would participate?

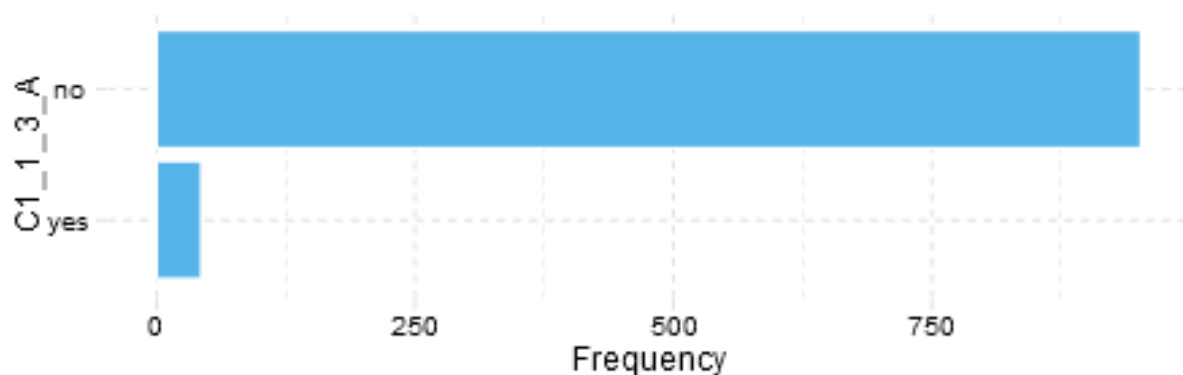
The variable has 995 valid values (missing: 5).

Frequency table*

C1_1_3_A	N	%	Cumul. N	Cumul. %
yes	43	4	43	4
no	952	96	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

243. C1_1_4_A Organizations for supporting socially disadvantaged people - would participate?

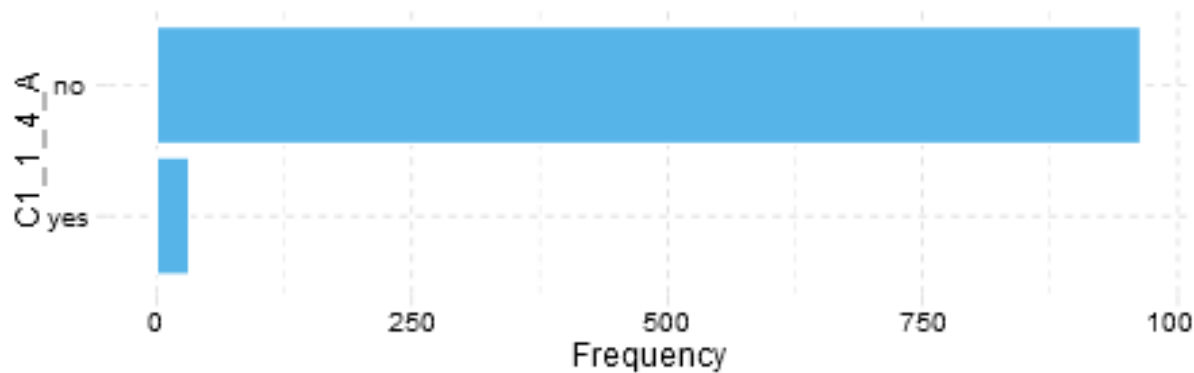
The variable has 996 valid values (missing: 4).

Frequency table*

C1_1_4_A	N	%	Cumul. N	Cumul. %
yes	32	3	32	3
no	964	97	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

244. C1_1_5_A Organizations for environmental and animal protection - would participate?

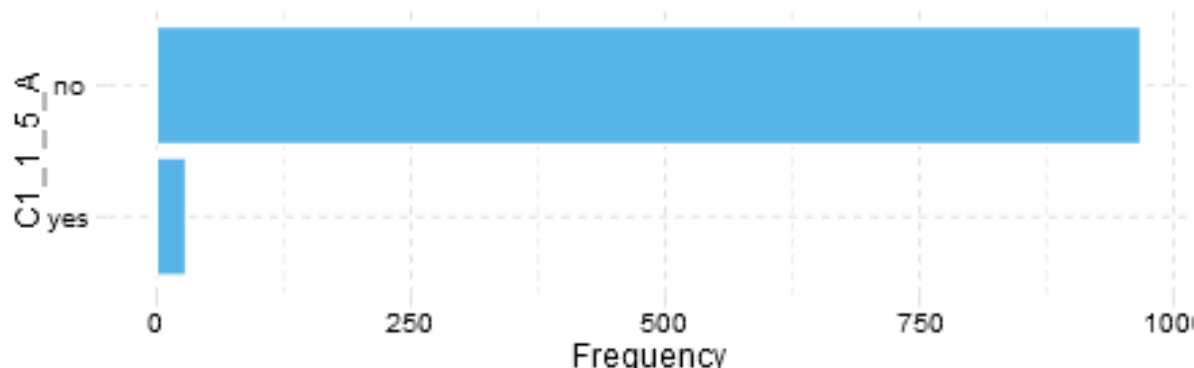
The variable has 997 valid values (missing: 3).

Frequency table*

C1_1_5_A	N	%	Cumul. N	Cumul. %
yes	29	3	29	3
no	968	97	997	100
Total	997	100	997	100

*weighted values

Chart*



*weighted values

245. C1_1_6_A Religious foundations, supporting religious institutions - would participate?

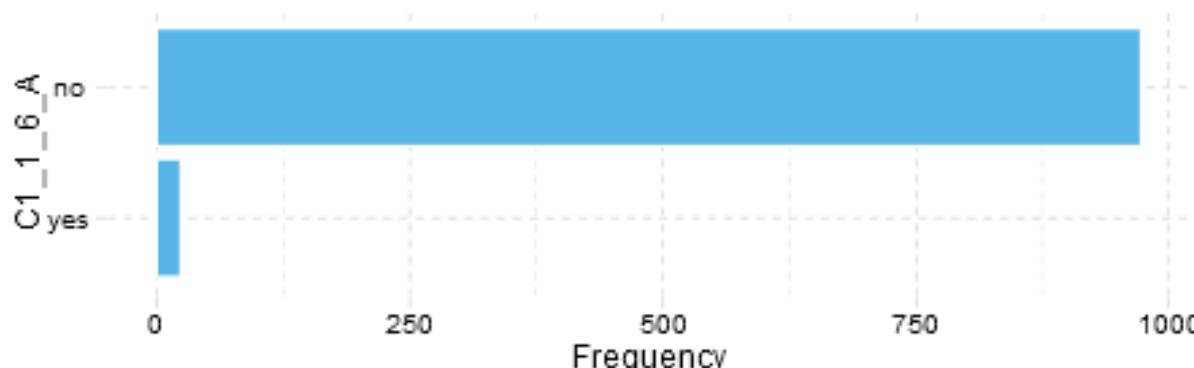
The variable has 996 valid values (missing: 4).

Frequency table*

C1_1_6_A	N	%	Cumul. N	Cumul. %
yes	24	2	24	2
no	972	98	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

246. C1_1_7_A Associations, clubs based on religious values - would participate?

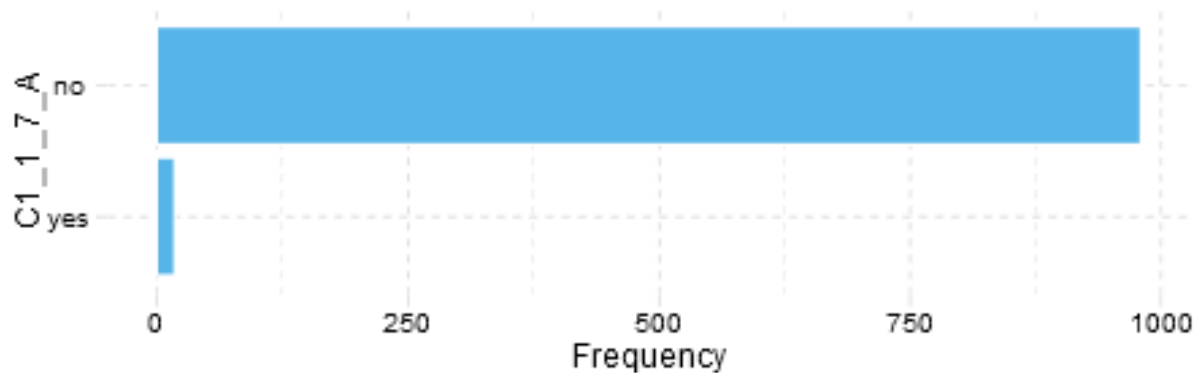
The variable has 998 valid values (missing: 2).

Frequency table*

C1_1_7_A	N	%	Cumul. N	Cumul. %
yes	18	2	18	2
no	980	98	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

247. C1_1_8_A Youth organizations, student unions - would participate?

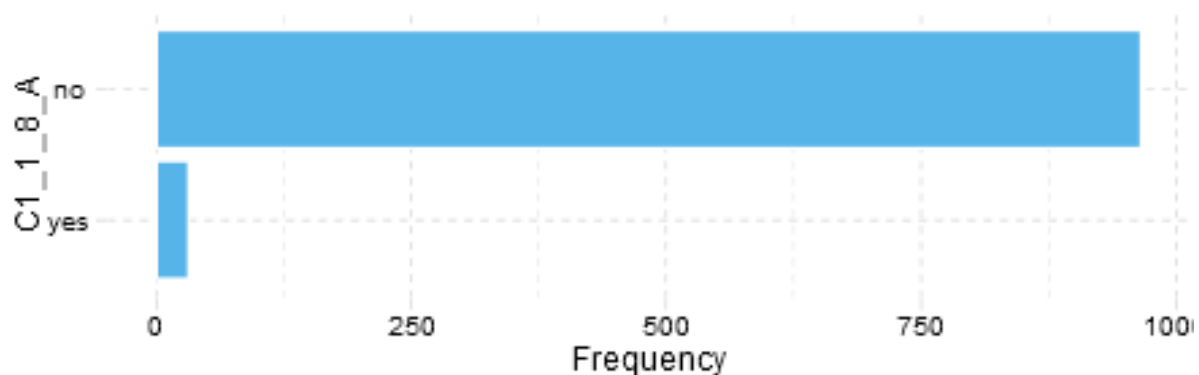
The variable has 997 valid values (missing: 3).

Frequency table*

C1_1_8_A	N	%	Cumul. N	Cumul. %
yes	31	3	31	3
no	966	97	997	100
Total	997	100	997	100

*weighted values

Chart*



*weighted values

248. C1_1_9_A Organizations of women's right - would participate?

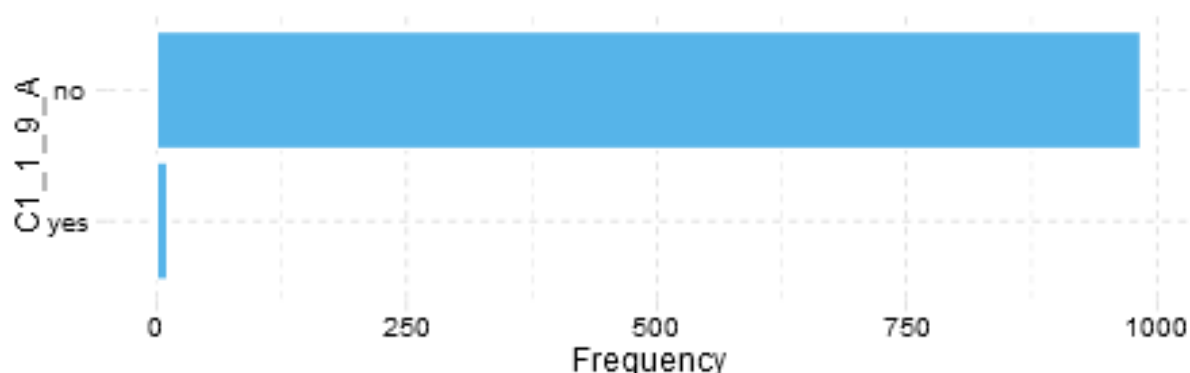
The variable has 995 valid values (missing: 5).

Frequency table*

C1_1_9_A	N	%	Cumul. N	Cumul. %
yes	11	1	11	1
no	984	99	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

249. C1_1_10_A Organizations of ageing people - would participate?

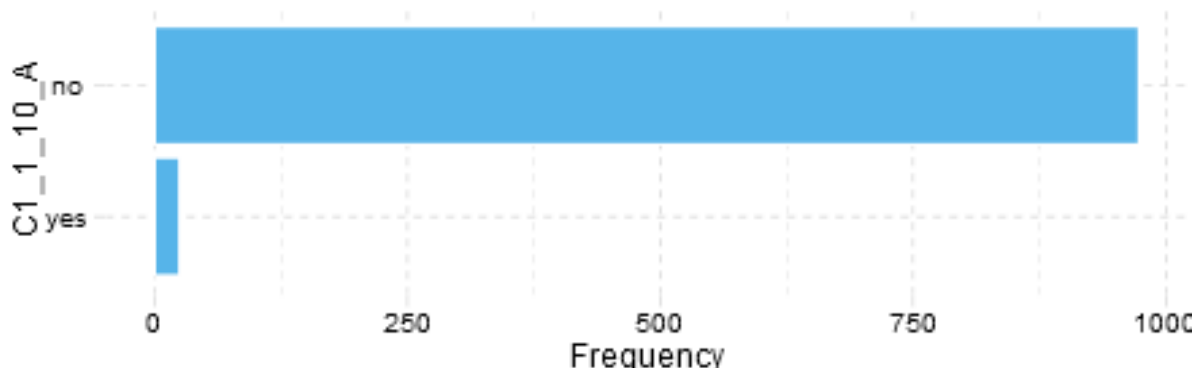
The variable has 998 valid values (missing: 2).

Frequency table*

C1_1_10_A	N	%	Cumul. N	Cumul. %
yes	24	2	24	2
no	973	98	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

250. C1_1_11_A Human rights organizations (minorities, immigrants, LGBTQ etc.) - would participate?

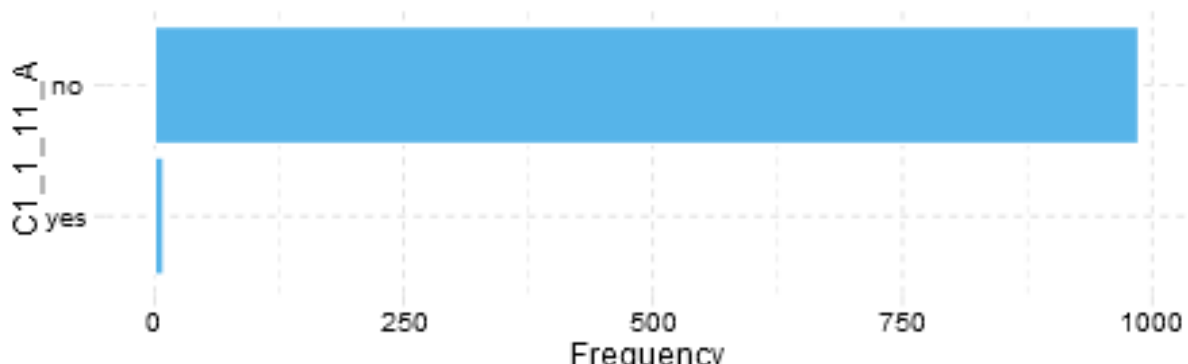
The variable has 996 valid values (missing: 4).

Frequency table*

C1_1_11_A	N	%	Cumul. N	Cumul. %
yes	9	0.9	9	0.9
no	987	99	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

251. C1_1_12_A Protection of unborn or newborn babies - would participate?

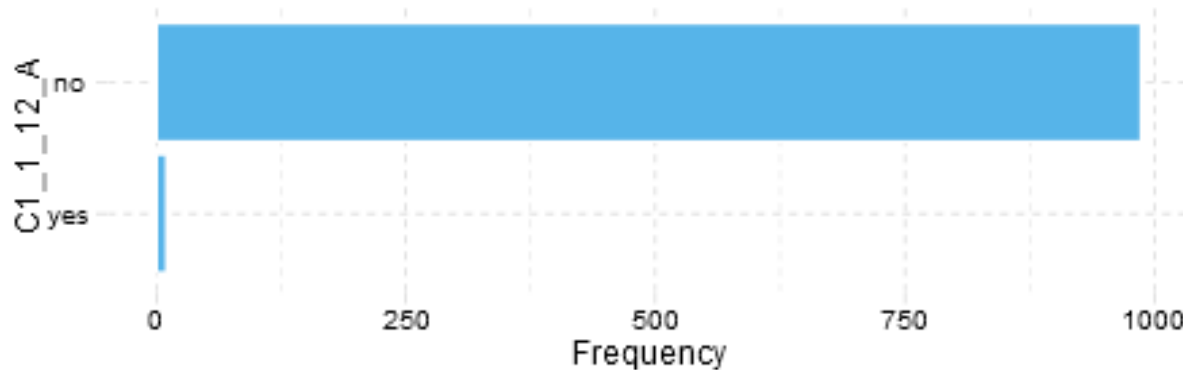
The variable has 996 valid values (missing: 4).

Frequency table*

C1_1_12_A	N	%	Cumul. N	Cumul. %
yes	10	1	10	1
no	987	99	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

252. C1_1_13_A Family protection - would participate?

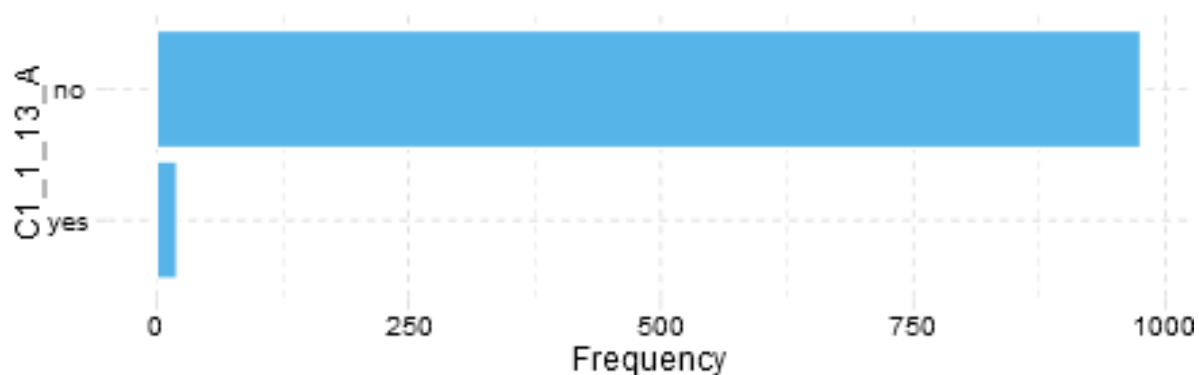
The variable has 996 valid values (missing: 4).

Frequency table*

C1_1_13_A	N	%	Cumul. N	Cumul. %
yes	20	2	20	2
no	976	98	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

253. C1_1_14_A Health-organizations, promotion of healthy lifestyle, patients' rights - would participate?

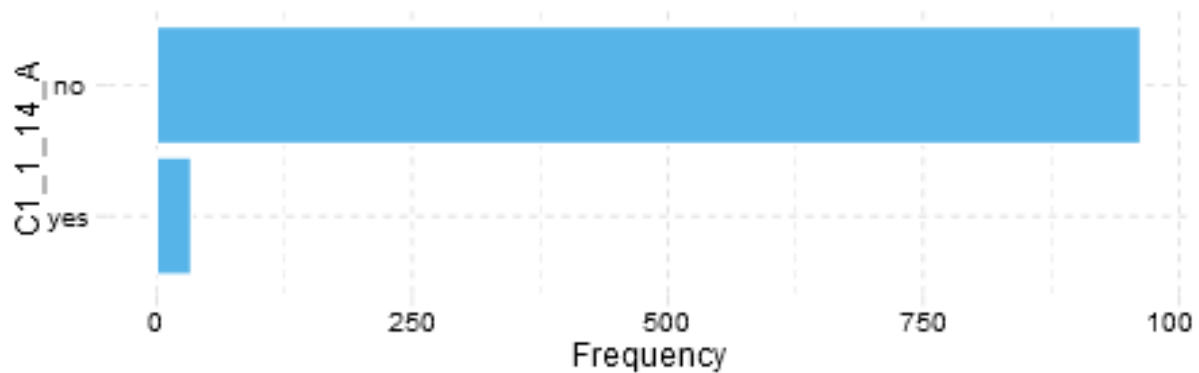
The variable has 997 valid values (missing: 3).

Frequency table*

C1_1_14_A	N	%	Cumul. N	Cumul. %
yes	34	3	34	3
no	963	97	997	100
Total	997	100	997	100

*weighted values

Chart*



*weighted values

254. C1_1_15_A Protection of consumers' rights - would participate?

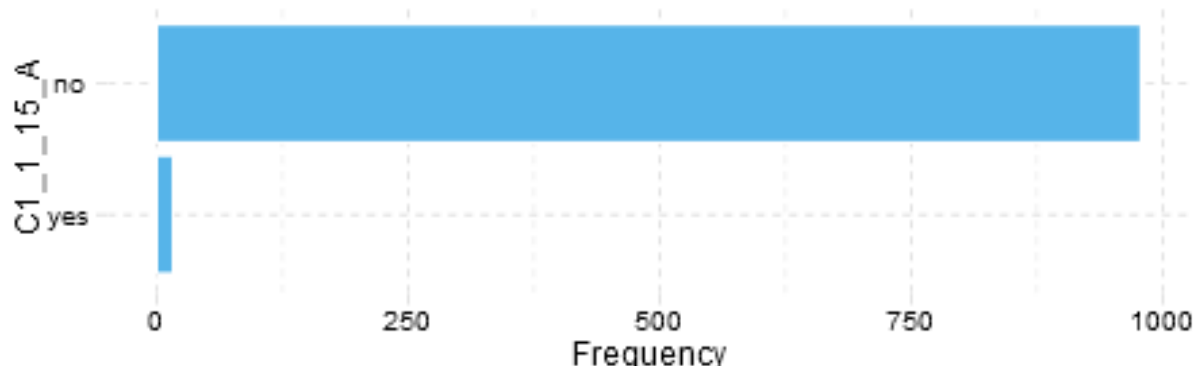
The variable has 994 valid values (missing: 6).

Frequency table*

C1_15_A	N	%	Cumul. N	Cumul. %
yes	16	2	16	2
no	978	98	994	100
Total	994	100	994	100

*weighted values

Chart*



*weighted values

255. C1_16_A Protection of national interests, promoting patriotic mentality- would participate?

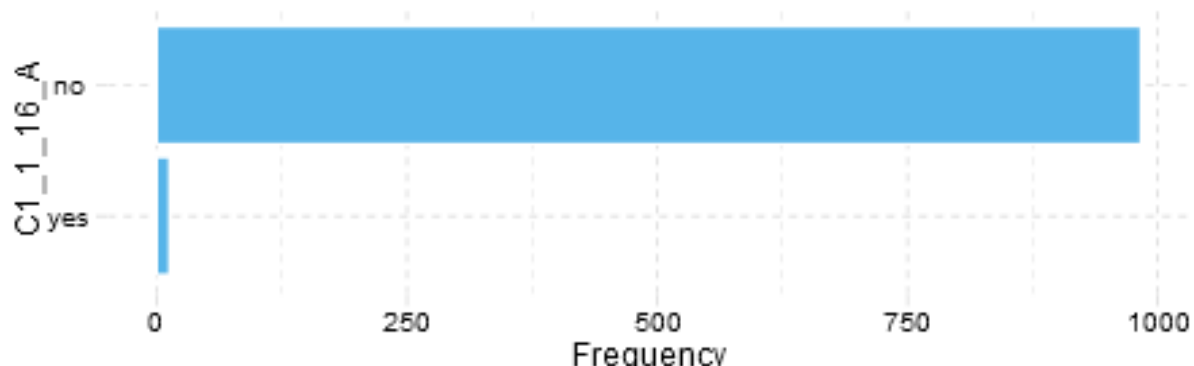
The variable has 996 valid values (missing: 4).

Frequency table*

C1_16_A	N	%	Cumul. N	Cumul. %
yes	13	1	13	1
no	983	99	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

256. C1_1_17_A Preserving traditions, cultural heritage, nursing language - would participate?

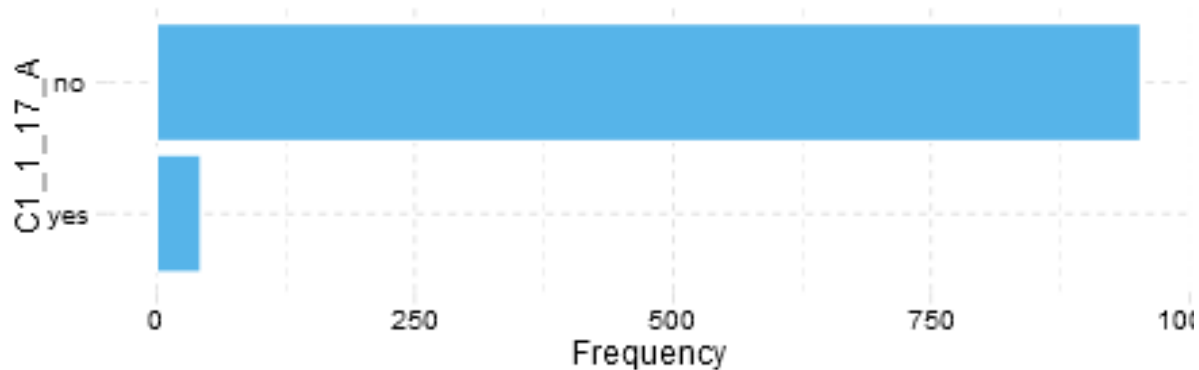
The variable has 996 valid values (missing: 4).

Frequency table*

C1_1_17_A	N	%	Cumul. N	Cumul. %
yes	43	4	43	4
no	953	96	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

257. C1_1_18_A Nursing relations with Hungarians across the borders - would participate?

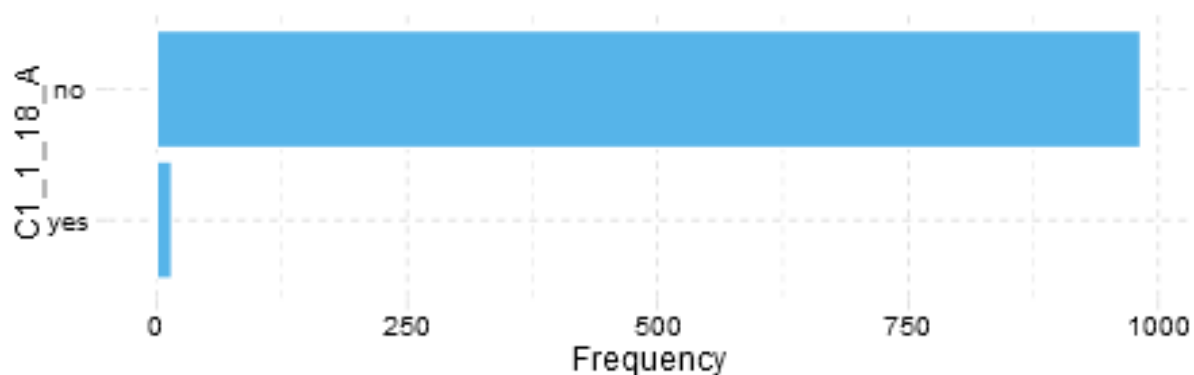
The variable has 998 valid values (missing: 2).

Frequency table*

C1_1_18_A	N	%	Cumul. N	Cumul. %
yes	15	2	15	2
no	982	98	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

258. C1_19_A Promoting open source softwares - would participate?

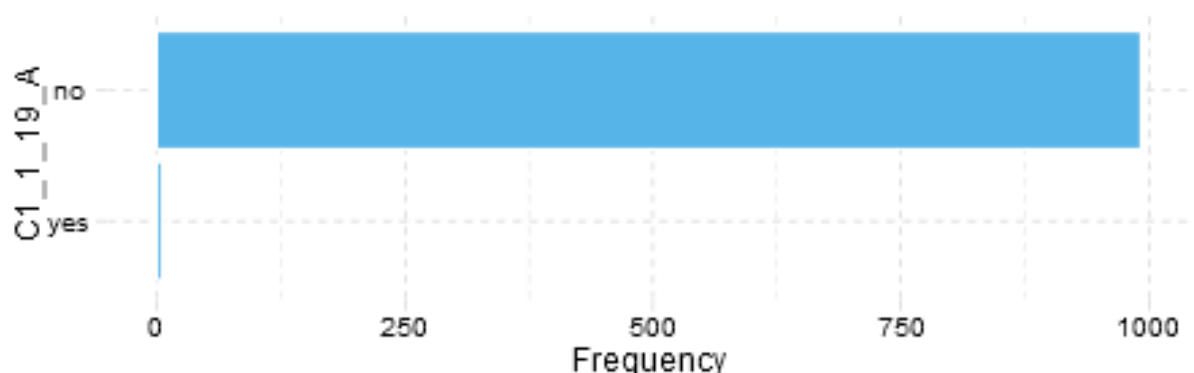
The variable has 997 valid values (missing: 3).

Frequency table*

C1_19_A	N	%	Cumul. N	Cumul. %
yes	5	0.5	5	0.5
no	992	99	997	100
Total	997	100	997	100

*weighted values

Chart*



*weighted values

259. C1_1_20_A Cooperatives (in agriculture or other branches)- would participate?

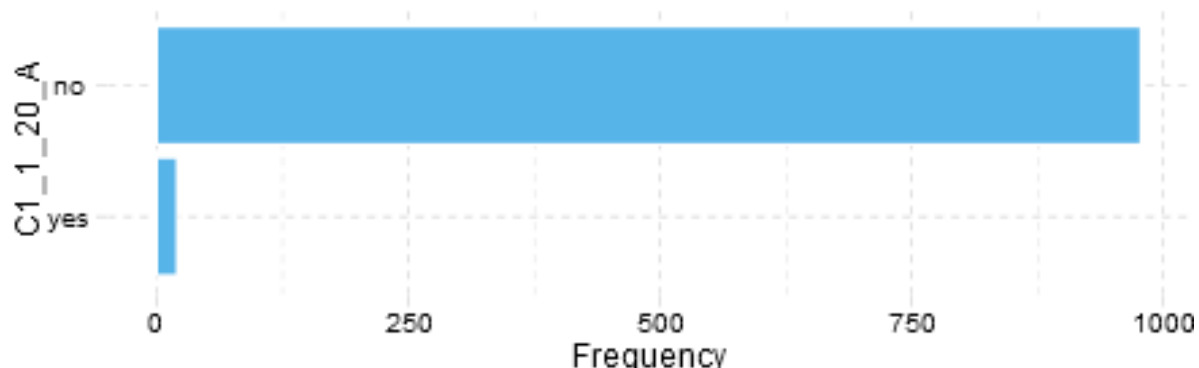
The variable has 998 valid values (missing: 2).

Frequency table*

C1_1_20_A	N	%	Cumul. N	Cumul. %
yes	20	2	20	2
no	977	98	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

260. C1_2_1_A Sports and recreation - would join?

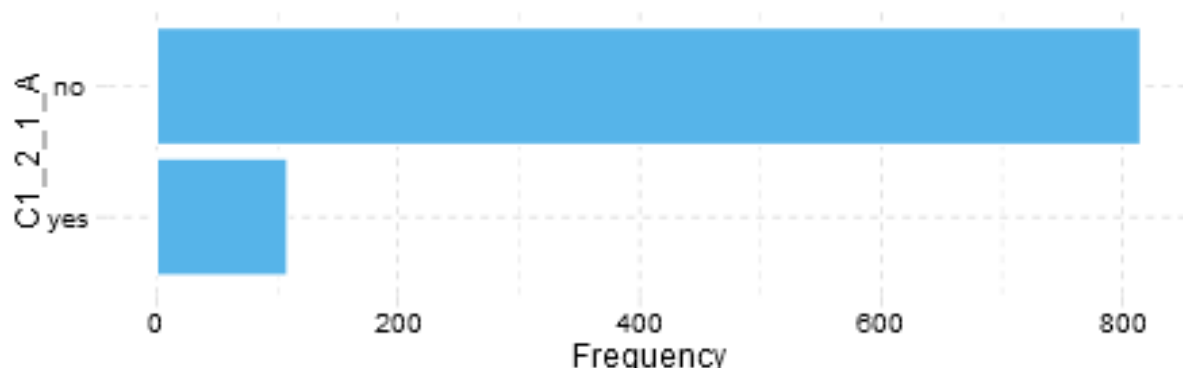
The variable has 928 valid values (missing: 72).

Frequency table*

C1_2_1_A	N	%	Cumul. N	Cumul. %
yes	108	12	108	12
no	815	88	923	100
Total	923	100	923	100

*weighted values

Chart*



*weighted values

261. C1_2_2_A Culture - dissemination of knowledge, protecting cultural work - would join?

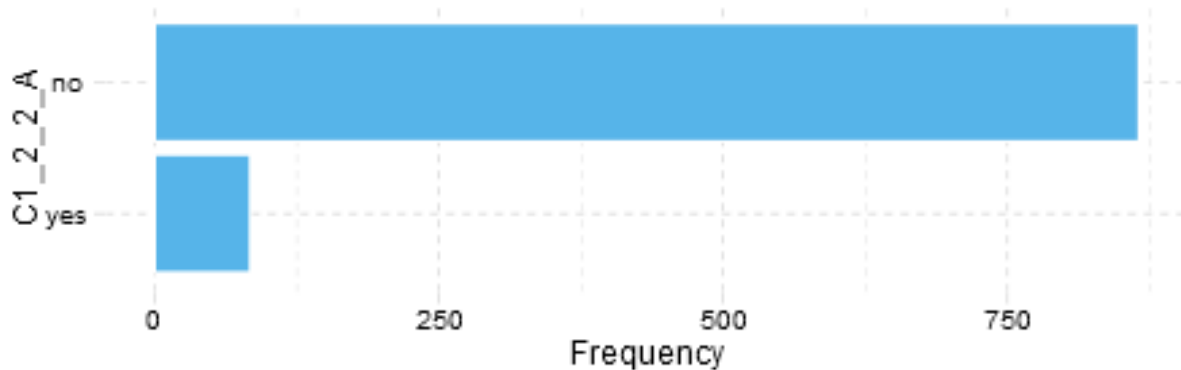
The variable has 953 valid values (missing: 47).

Frequency table*

C1_2_2_A	N	%	Cumul. N	Cumul. %
yes	84	9	84	9
no	865	91	949	100
Total	949	100	949	100

*weighted values

Chart*



*weighted values

262. C1_2_3_A Associations and foundations in education, protecting those active in education - would join?

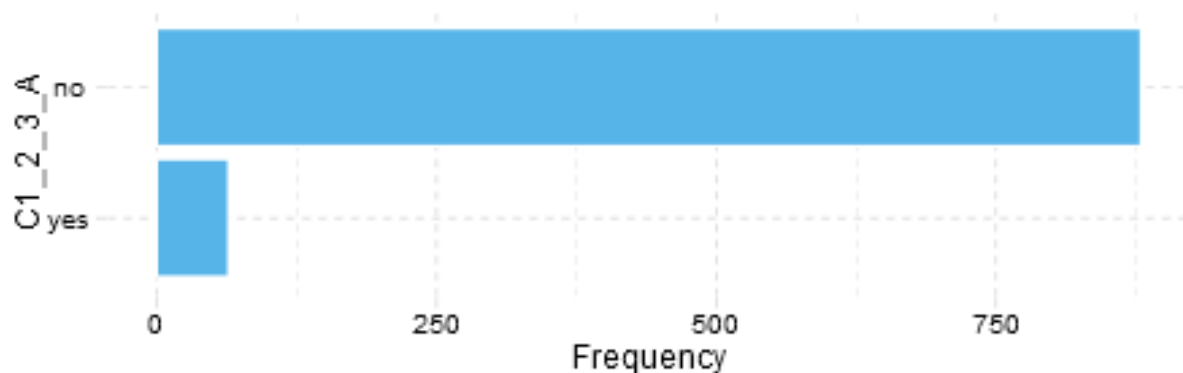
The variable has 950 valid values (missing: 50).

Frequency table*

C1_2_3_A	N	%	Cumul. N	Cumul. %
yes	64	7	64	7
no	879	93	943	100
Total	943	100	943	100

*weighted values

Chart*



*weighted values

263. C1_2_4_A Organizations for supporting socially disadvantaged people - would join?

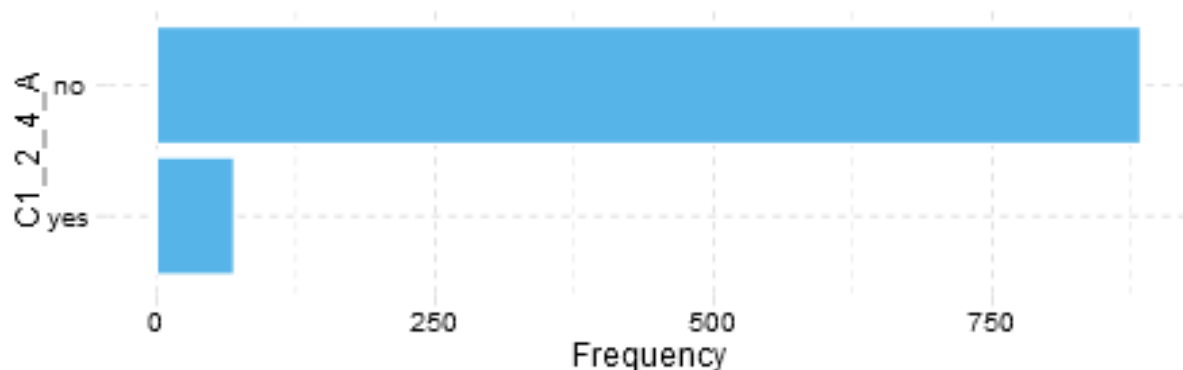
The variable has 955 valid values (missing: 45).

Frequency table*

C1_2_4_A	N	%	Cumul. N	Cumul. %
yes	70	7	70	7
no	884	93	953	100
Total	953	100	953	100

*weighted values

Chart*



*weighted values

264. C1_2_5_A Organizations for environmental and animal protection - would join?

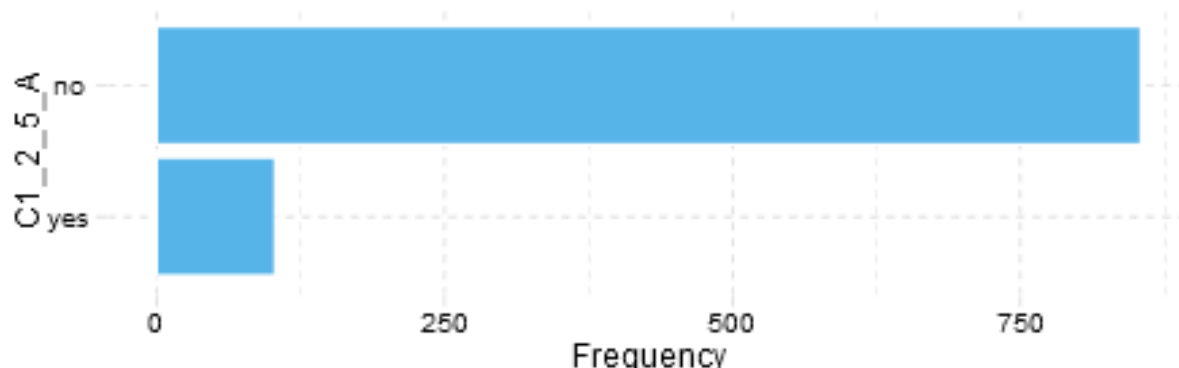
The variable has 959 valid values (missing: 41).

Frequency table*

C1_2_5_A	N	%	Cumul. N	Cumul. %
yes	103	11	103	11
no	854	89	957	100
Total	957	100	957	100

*weighted values

Chart*



*weighted values

265. C1_2_6_A Religious foundations, supporting religious institutions - would join?

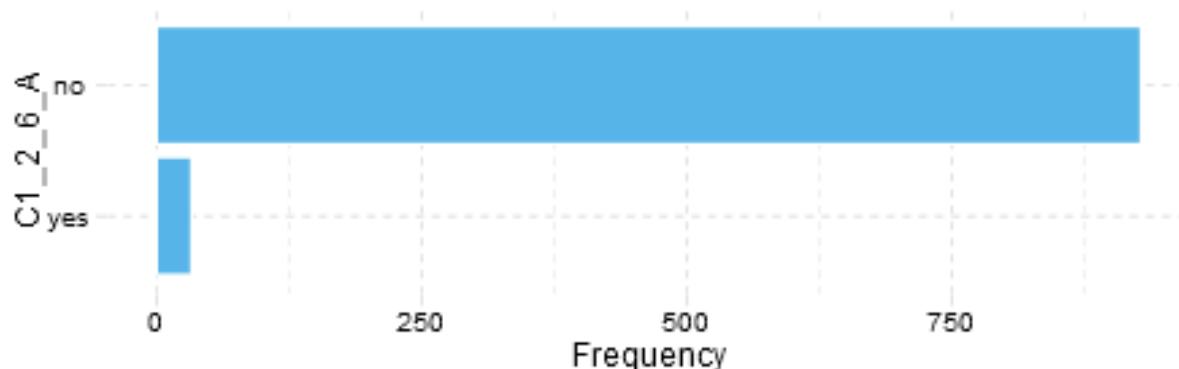
The variable has 966 valid values (missing: 34).

Frequency table*

C1_2_6_A	N	%	Cumul. N	Cumul. %
yes	33	3	33	3
no	929	97	961	100
Total	961	100	961	100

*weighted values

Chart*



*weighted values

266. C1_2_7_A Associations, clubs based on religious values - would join?

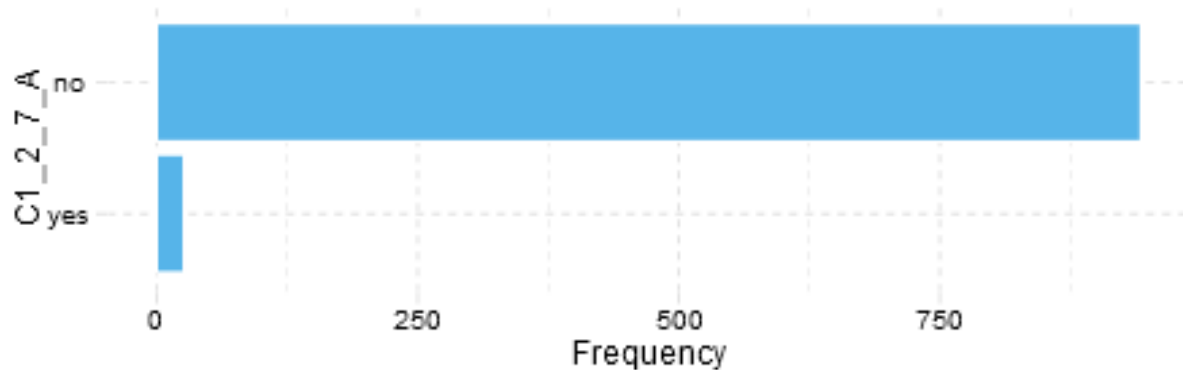
The variable has 974 valid values (missing: 26).

Frequency table*

C1_2_7_A	N	%	Cumul. N	Cumul. %
yes	26	3	26	3
no	943	97	969	100
Total	969	100	969	100

*weighted values

Chart*



*weighted values

267. C1_2_8_A Youth organizations, student unions - would join?

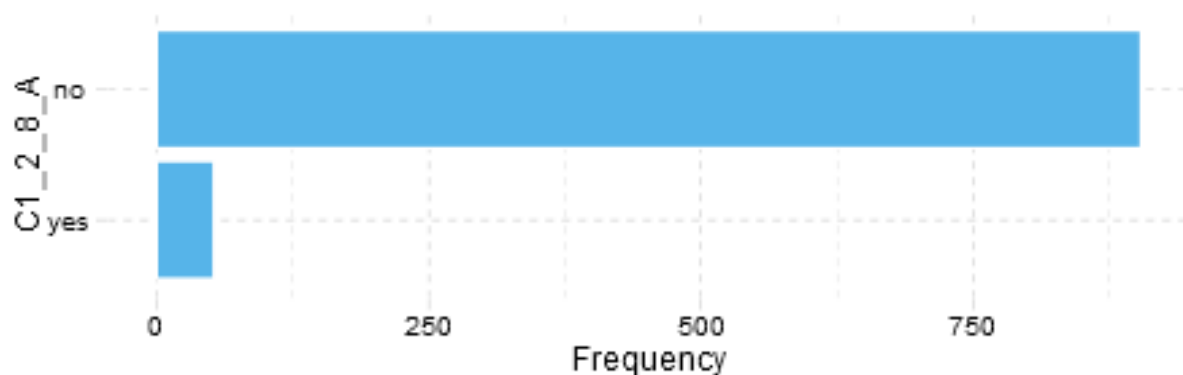
The variable has 957 valid values (missing: 43).

Frequency table*

C1_2_8_A	N	%	Cumul. N	Cumul. %
yes	52	5	52	5
no	904	95	956	100
Total	956	100	956	100

*weighted values

Chart*



*weighted values

268. C1_2_9_A Organizations of women's right - would join?

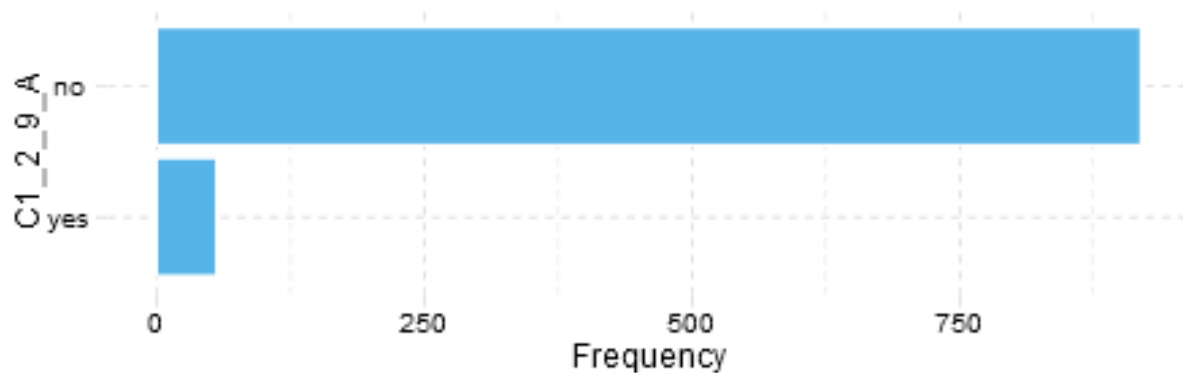
The variable has 977 valid values (missing: 23).

Frequency table*

C1_2_9_A	N	%	Cumul. N	Cumul. %
yes	56	6	56	6
no	919	94	975	100
Total	975	100	975	100

*weighted values

Chart*



*weighted values

269. C1_2_10_A Organizations of ageing people - would join?

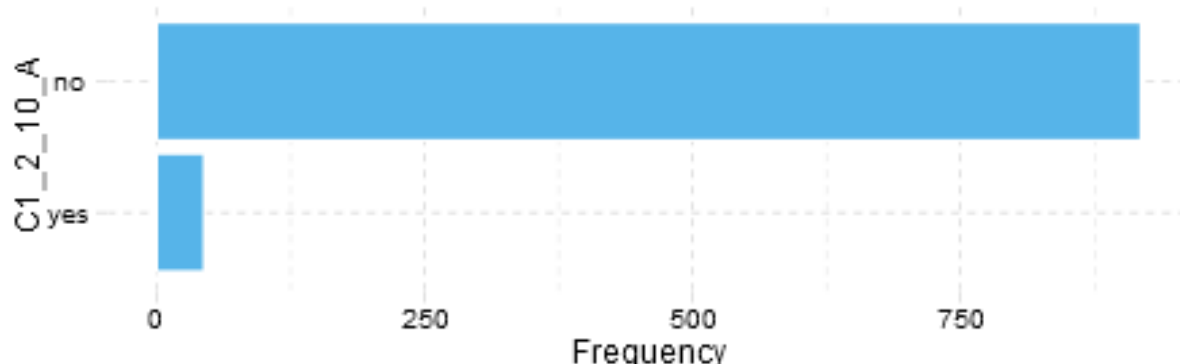
The variable has 966 valid values (missing: 34).

Frequency table*

C1_2_10_A	N	%	Cumul. N	Cumul. %
yes	44	5	44	5
no	919	95	963	100
Total	963	100	963	100

*weighted values

Chart*



*weighted values

270. C1_2_11_A Human rights organizations (minorities, immigrants, LGBTQ etc.) - would join?

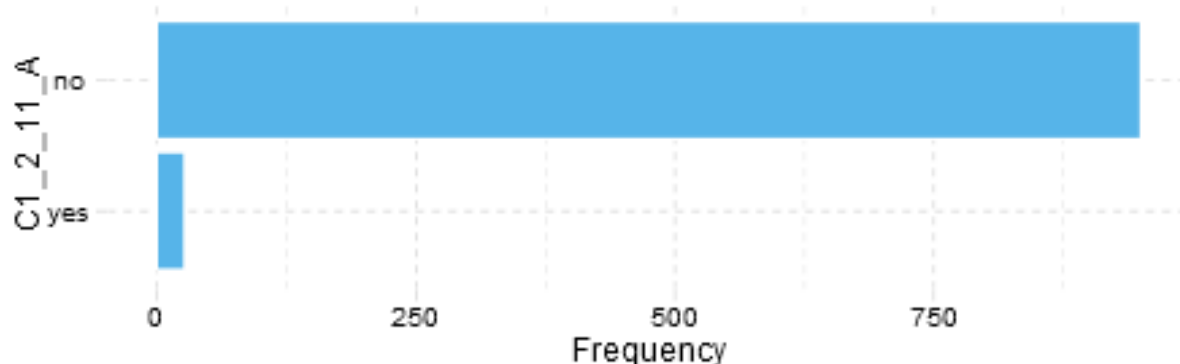
The variable has 980 valid values (missing: 20).

Frequency table*

C1_2_11_A	N	%	Cumul. N	Cumul. %
yes	27	3	27	3
no	950	97	977	100
Total	977	100	977	100

*weighted values

Chart*



*weighted values

271. C1_2_12_A Protection of unborn or newborn babies - would join?

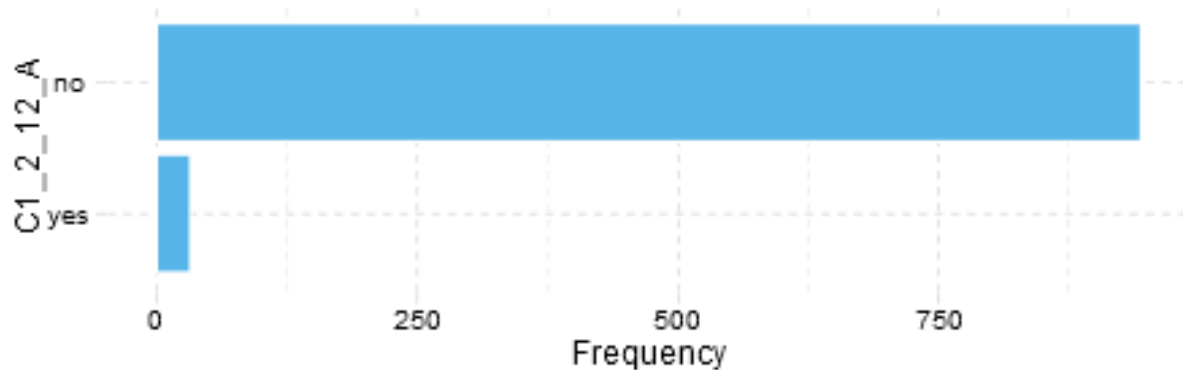
The variable has 980 valid values (missing: 20).

Frequency table*

C1_2_12_A	N	%	Cumul. N	Cumul. %
yes	32	3	32	3
no	944	97	976	100
Total	976	100	976	100

*weighted values

Chart*



*weighted values

272. C1_2_13_A Family protection - would join?

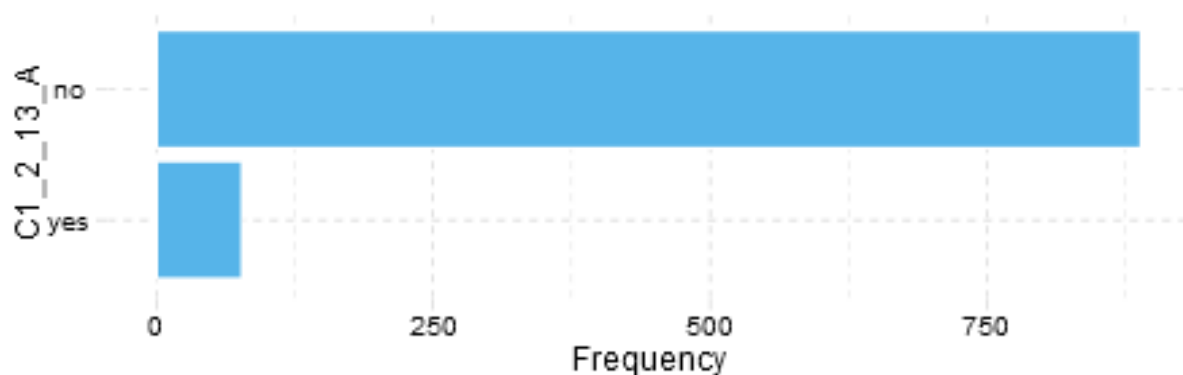
The variable has 967 valid values (missing: 33).

Frequency table*

C1_2_13_A	N	%	Cumul. N	Cumul. %
yes	77	8	77	8
no	889	92	966	100
Total	966	100	966	100

*weighted values

Chart*



*weighted values

273. C1_2_14_A Health-organizations, promotion of healthy lifestyle, patients' rights - would join?

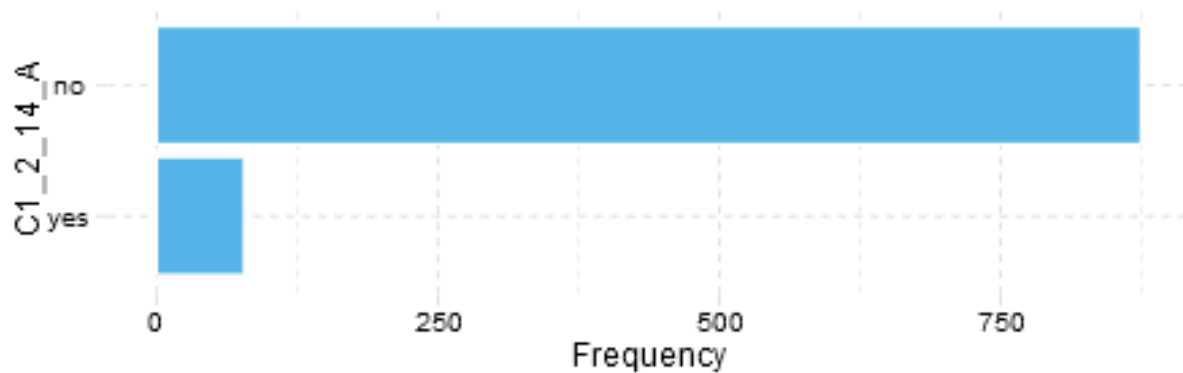
The variable has 955 valid values (missing: 45).

Frequency table*

C1_2_14_A	N	%	Cumul. N	Cumul. %
yes	78	8	78	8
no	874	92	952	100
Total	952	100	952	100

*weighted values

Chart*



*weighted values

274. C1_2_15_A Protection of consumers' rights - would join?

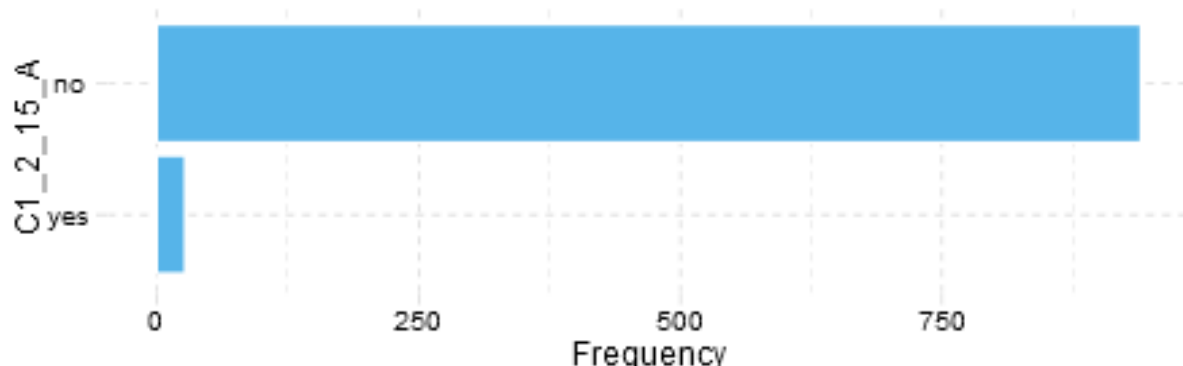
The variable has 970 valid values (missing: 30).

Frequency table*

C1_2_15_A	N	%	Cumul. N	Cumul. %
yes	27	3	27	3
no	940	97	967	100
Total	967	100	967	100

*weighted values

Chart*



*weighted values

275. C1_2_16_A Protection of national interests, promoting patriotic mentality- would join?

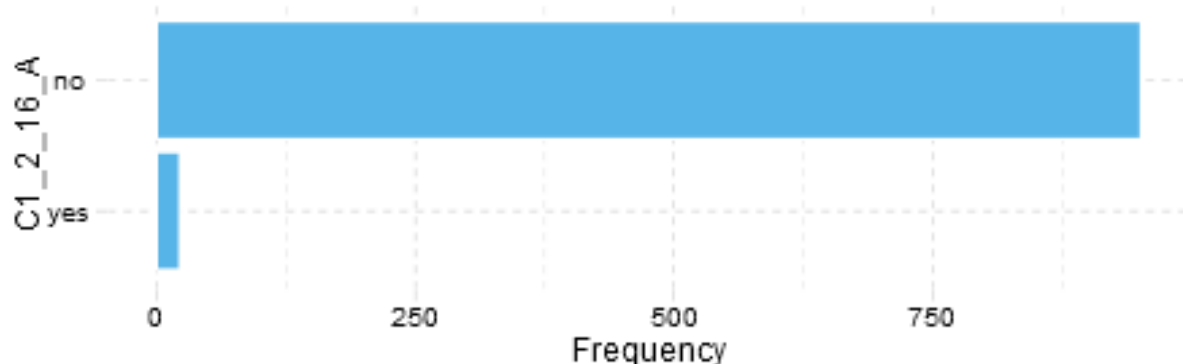
The variable has 978 valid values (missing: 22).

Frequency table*

C1_2_16_A	N	%	Cumul. N	Cumul. %
yes	22	2	22	2
no	951	98	974	100
Total	974	100	974	100

*weighted values

Chart*



*weighted values

276. C1_2_17_A Preserving traditions, cultural heritage, nursing language - would join?

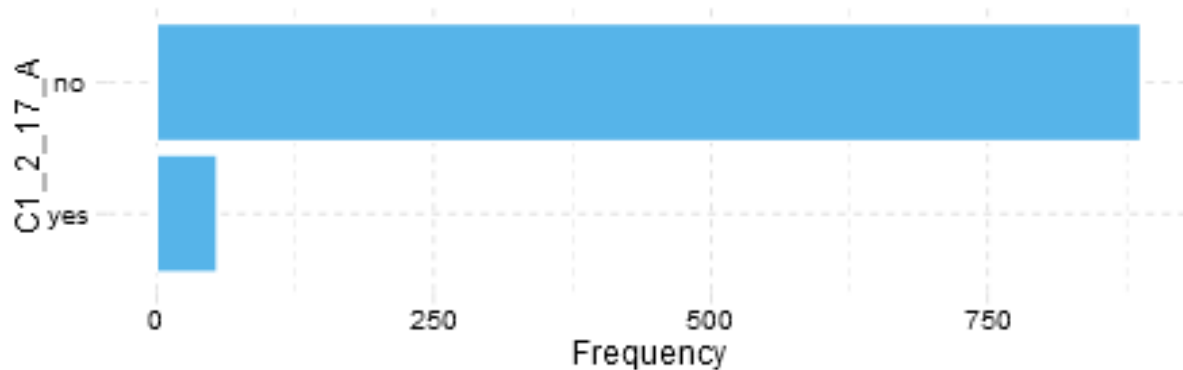
The variable has 946 valid values (missing: 54).

Frequency table*

C1_2_17_A	N	%	Cumul. N	Cumul. %
yes	55	6	55	6
no	888	94	943	100
Total	943	100	943	100

*weighted values

Chart*



*weighted values

277. C1_2_18_A Nursing relations with Hungarians across the borders - would join?

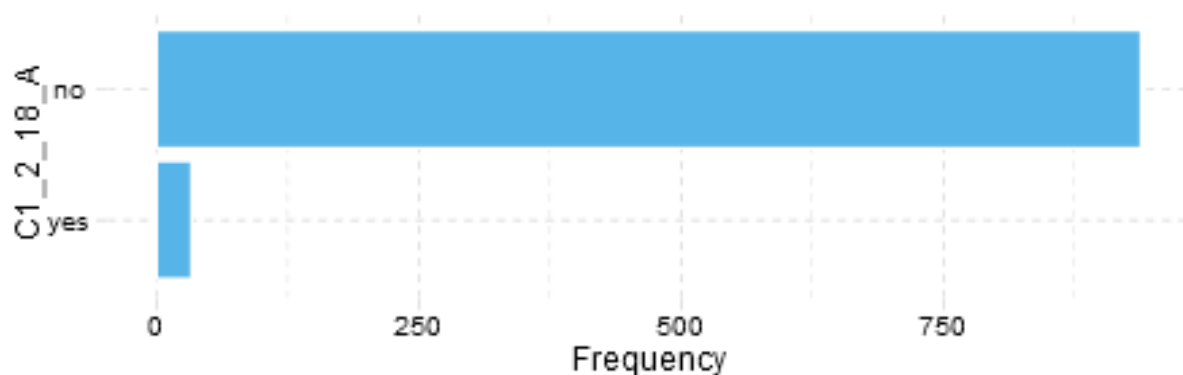
The variable has 976 valid values (missing: 24).

Frequency table*

C1_2_18_A	N	%	Cumul. N	Cumul. %
yes	33	3	33	3
no	938	97	971	100
Total	971	100	971	100

*weighted values

Chart*



*weighted values

278. C1_2_19_A Promoting open source softwares - would join?

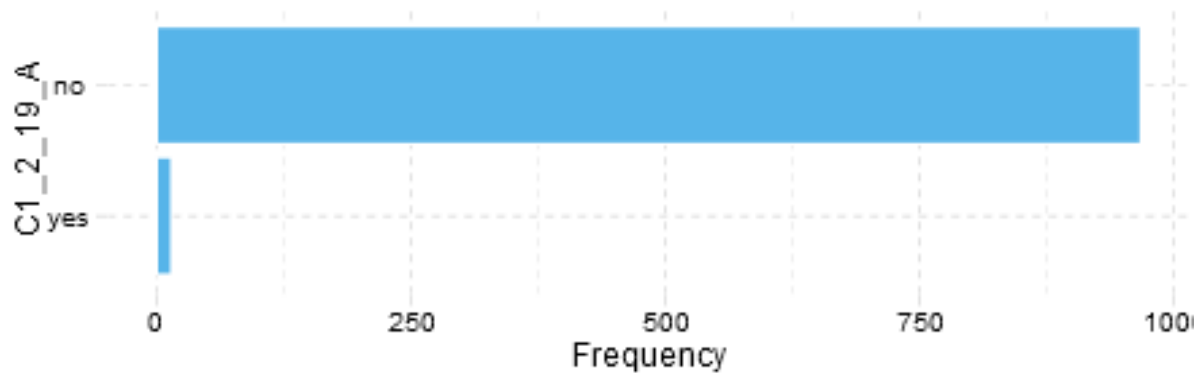
The variable has 983 valid values (missing: 17).

Frequency table*

C1_2_19_A	N	%	Cumul. N	Cumul. %
yes	15	1	15	1
no	967	99	982	100
Total	982	100	982	100

*weighted values

Chart*



*weighted values

279. C1_2_20_A Cooperatives (in agriculture or other branches) - would join?

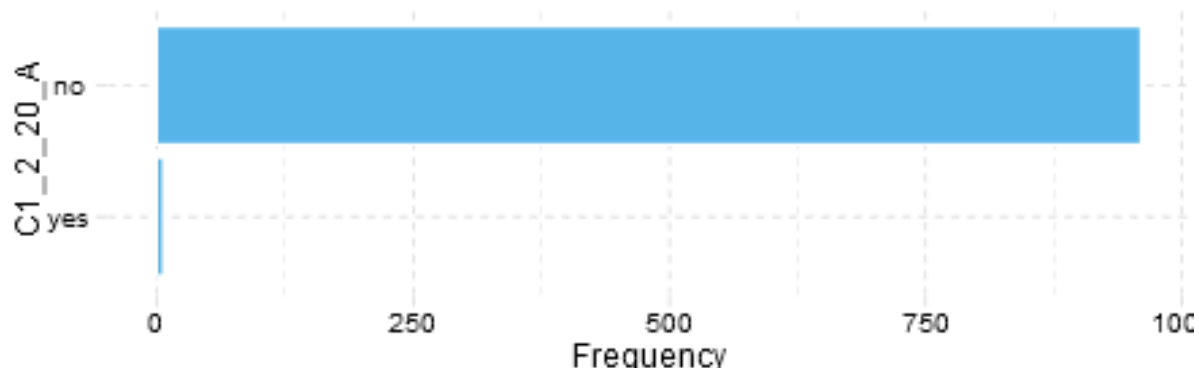
The variable has 970 valid values (missing: 30).

Frequency table*

C1_2_20_A	N	%	Cumul. N	Cumul. %
yes	6	0.7	6	0.7
no	960	99	966	100
Total	966	100	966	100

*weighted values

Chart*



*weighted values

280. C1_3_1_A Sports and recreation - know any ?

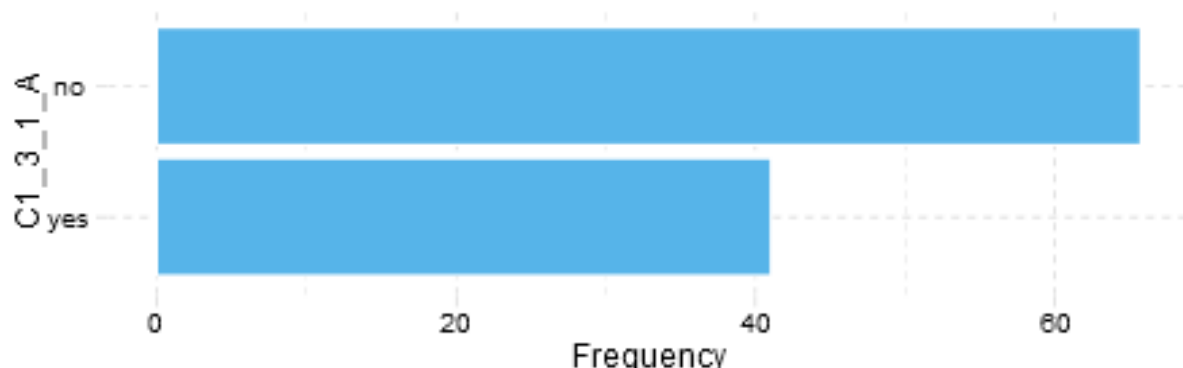
The variable has 114 valid values (missing: 886).

Frequency table*

C1_3_1_A	N	%	Cumul. N	Cumul. %
yes	41	38	41	38
no	66	62	107	100
Total	107	100	107	100

*weighted values

Chart*



*weighted values

281. C1_3_2_A Culture - dissemination of knowledge, protecting cultural work - know any ?

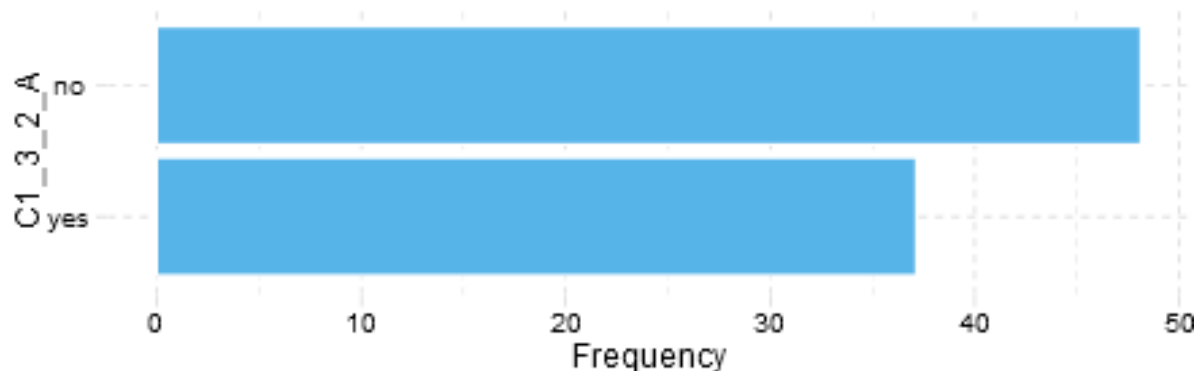
The variable has 87 valid values (missing: 913).

Frequency table*

C1_3_2_A	N	%	Cumul. N	Cumul. %
yes	37	44	37	44
no	48	56	85	100
Total	85	100	85	100

*weighted values

Chart*



*weighted values

282. C1_3_3_A Associations and foundations in education, protecting those active in education - know any ?

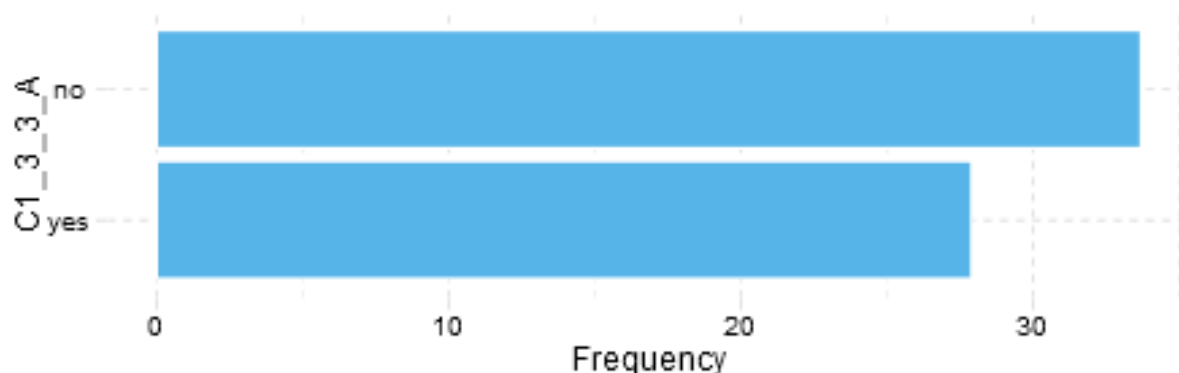
The variable has 67 valid values (missing: 933).

Frequency table*

C1_3_3_A	N	%	Cumul. N	Cumul. %
yes	28	45	28	45
no	34	55	62	100
Total	62	100	62	100

*weighted values

Chart*



*weighted values

283. C1_3_4_A Organizations for supporting socially disadvantaged people - know any ?

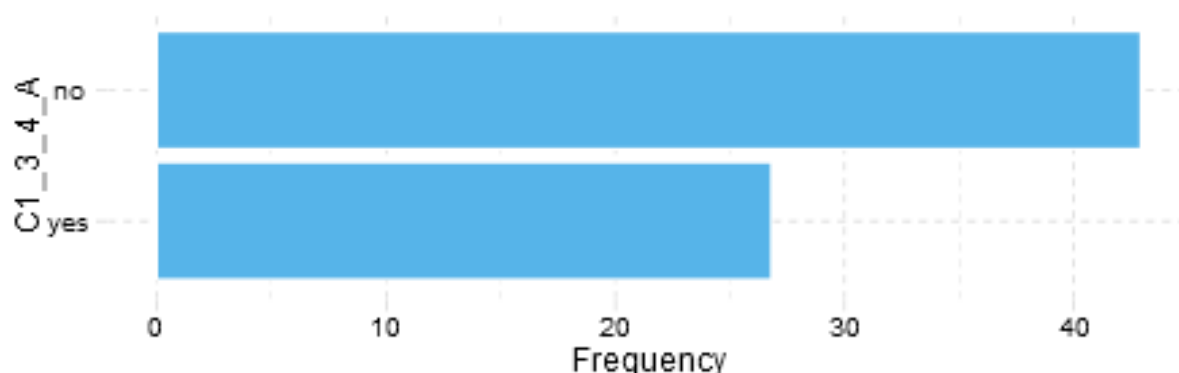
The variable has 70 valid values (missing: 930).

Frequency table*

C1_3_4_A	N	%	Cumul. N	Cumul. %
yes	27	38	27	38
no	43	62	70	100
Total	70	100	70	100

*weighted values

Chart*



*weighted values

284. C1_3_5_A Organizations for environmental and animal protection - know any ?

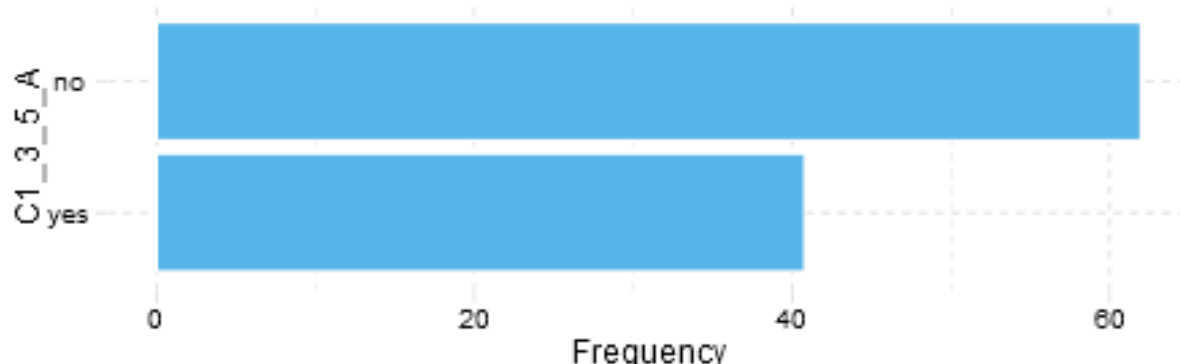
The variable has 108 valid values (missing: 892).

Frequency table*

C1_3_5_A	N	%	Cumul. N	Cumul. %
yes	41	40	41	40
no	62	60	103	100
Total	103	100	103	100

*weighted values

Chart*



*weighted values

285. C1_3_6_A Religious foundations, supporting religious institutions - know any ?

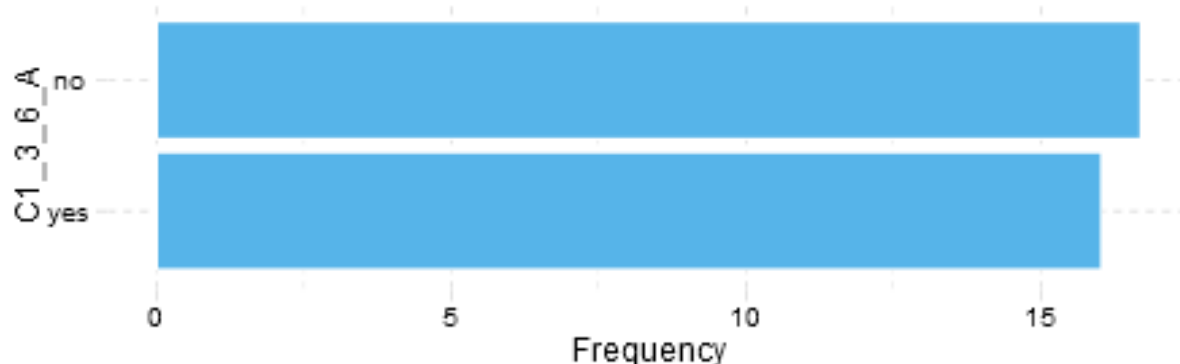
The variable has 30 valid values (missing: 970).

Frequency table*

C1_3_6_A	N	%	Cumul. N	Cumul. %
yes	16	49	16	49
no	17	51	33	100
Total	33	100	33	100

*weighted values

Chart*



*weighted values

286. C1_3_7_A Associations, clubs based on religious values - know any ?

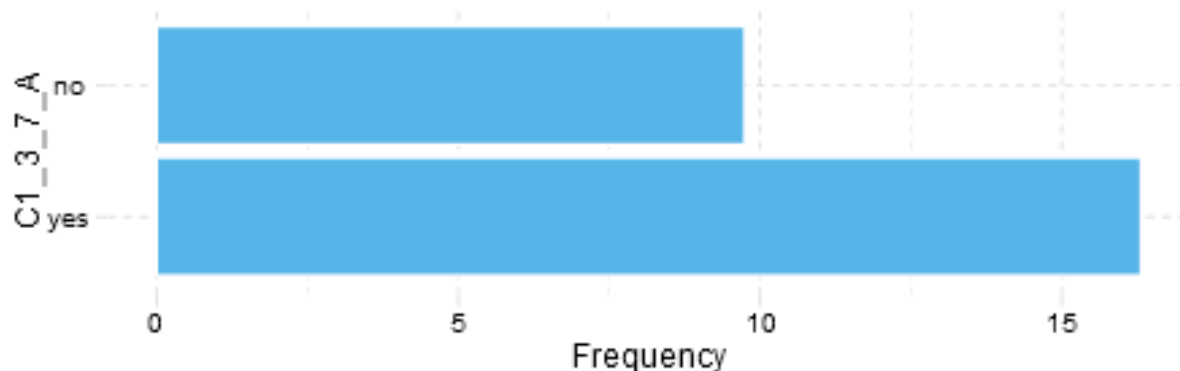
The variable has 25 valid values (missing: 975).

Frequency table*

C1_3_7_A	N	%	Cumul. N	Cumul. %
yes	16	63	16	63
no	10	37	26	100
Total	26	100	26	100

*weighted values

Chart*



*weighted values

287. C1_3_8_A Youth organizations, student unions - know any ?

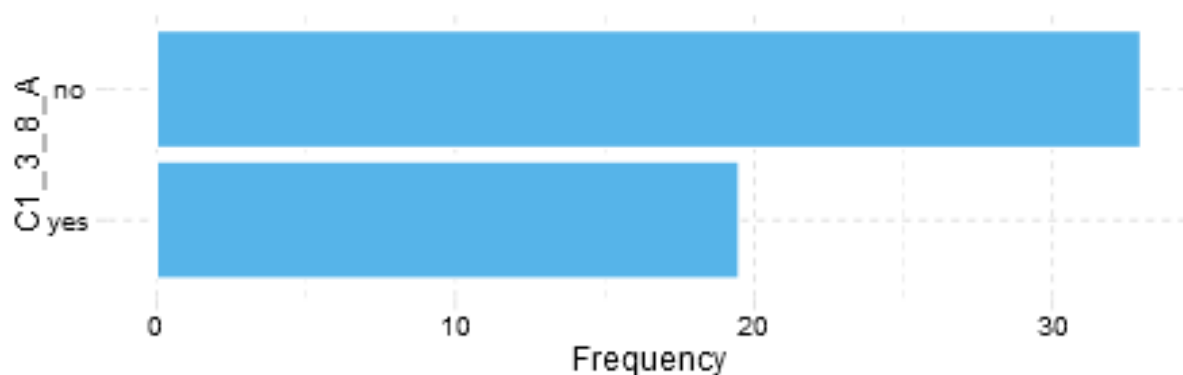
The variable has 56 valid values (missing: 944).

Frequency table*

C1_3_8_A	N	%	Cumul. N	Cumul. %
yes	19	37	19	37
no	33	63	52	100
Total	52	100	52	100

*weighted values

Chart*



*weighted values

288. C1_3_9_A Organizations of women's right - know any ?

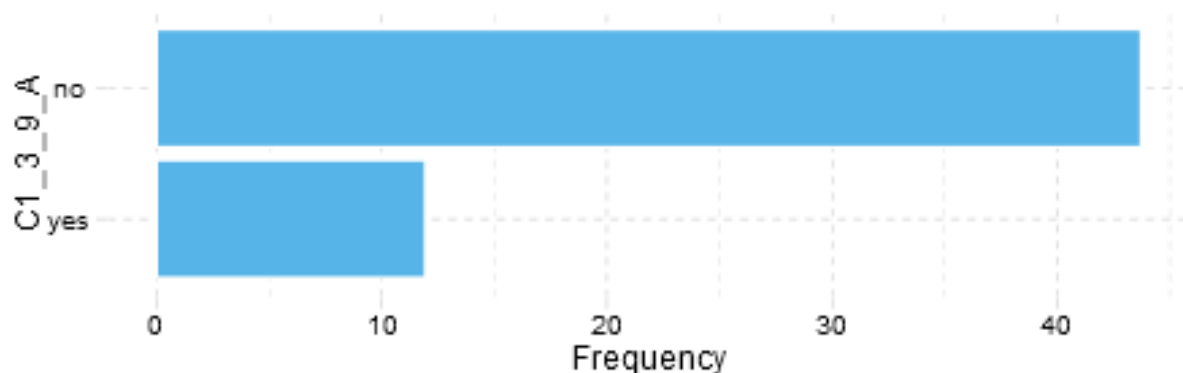
The variable has 59 valid values (missing: 941).

Frequency table*

C1_3_9_A	N	%	Cumul. N	Cumul. %
yes	12	21	12	21
no	44	79	56	100
Total	56	100	56	100

*weighted values

Chart*



*weighted values

289. C1_3_10_A Organizations of ageing people - know any ?

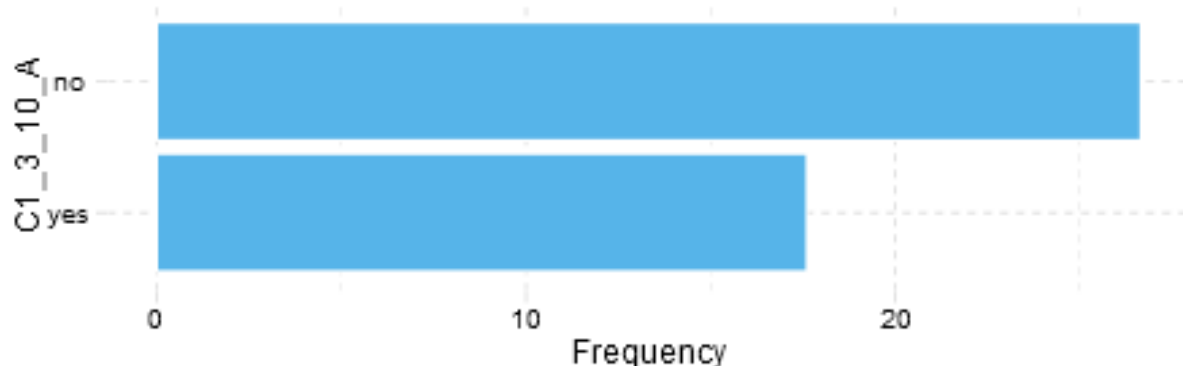
The variable has 48 valid values (missing: 952).

Frequency table*

C1_3_10_A	N	%	Cumul. N	Cumul. %
yes	18	40	18	40
no	27	60	44	100
Total	44	100	44	100

*weighted values

Chart*



*weighted values

290. C1_3_11_A Human rights organizations (minorities, immigrants, LGBTQ etc.) - know any ?

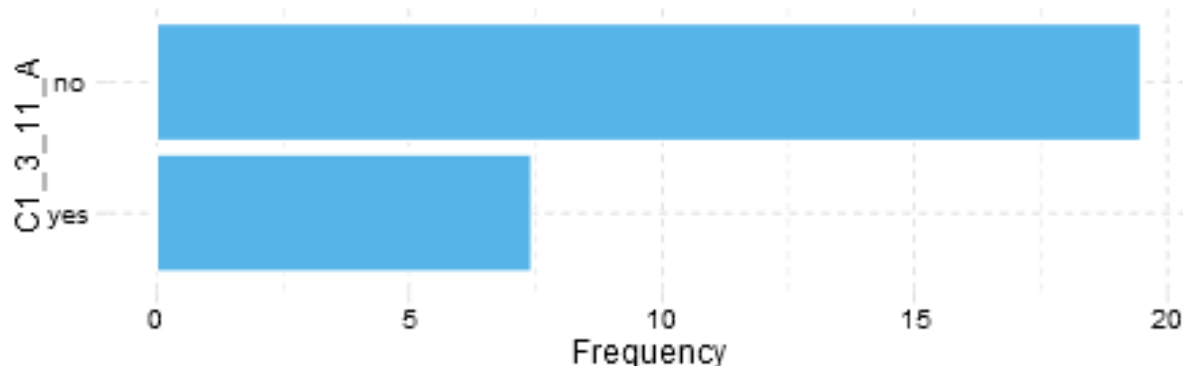
The variable has 27 valid values (missing: 973).

Frequency table*

C1_3_11_A	N	%	Cumul. N	Cumul. %
yes	7	28	7	28
no	19	72	27	100
Total	27	100	27	100

*weighted values

Chart*



*weighted values

291. C1_3_12_A Protection of unborn or newborn babies - know any ?

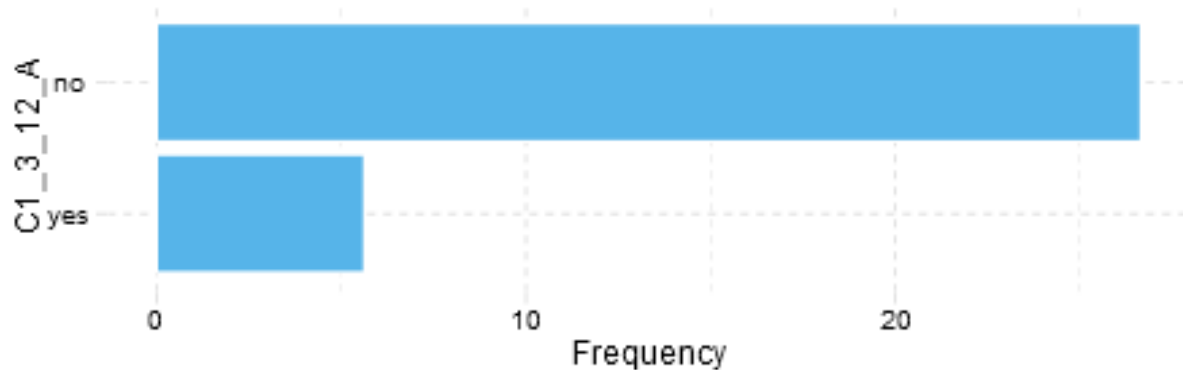
The variable has 30 valid values (missing: 970).

Frequency table*

C1_3_12_A	N	%	Cumul. N	Cumul. %
yes	6	17	6	17
no	27	83	32	100
Total	32	100	32	100

*weighted values

Chart*



*weighted values

292. C1_3_13_A Family protection - know any ?

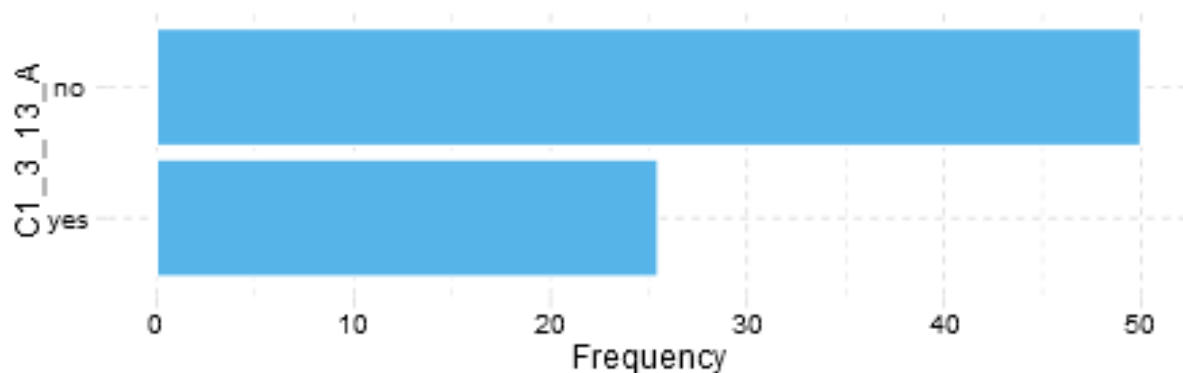
The variable has 78 valid values (missing: 922).

Frequency table*

C1_3_13_A	N	%	Cumul. N	Cumul. %
yes	25	34	25	34
no	50	66	75	100
Total	75	100	75	100

*weighted values

Chart*



*weighted values

293. C1_3_14_A Health-organizations, promotion of healthy lifestyle, patients' rights - know any ?

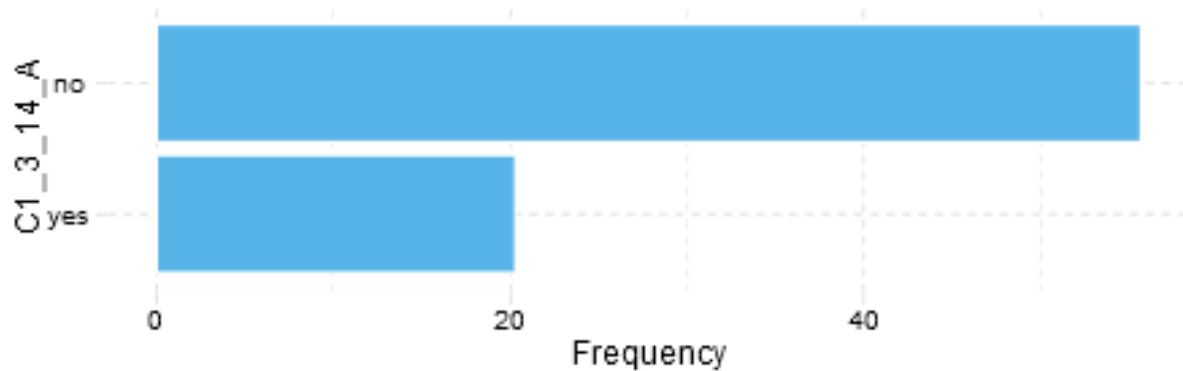
The variable has 81 valid values (missing: 919).

Frequency table*

C1_3_14_A	N	%	Cumul. N	Cumul. %
yes	20	27	20	27
no	56	73	76	100
Total	76	100	76	100

*weighted values

Chart*



*weighted values

294. C1_3_15_A Protection of consumers' rights - know any ?

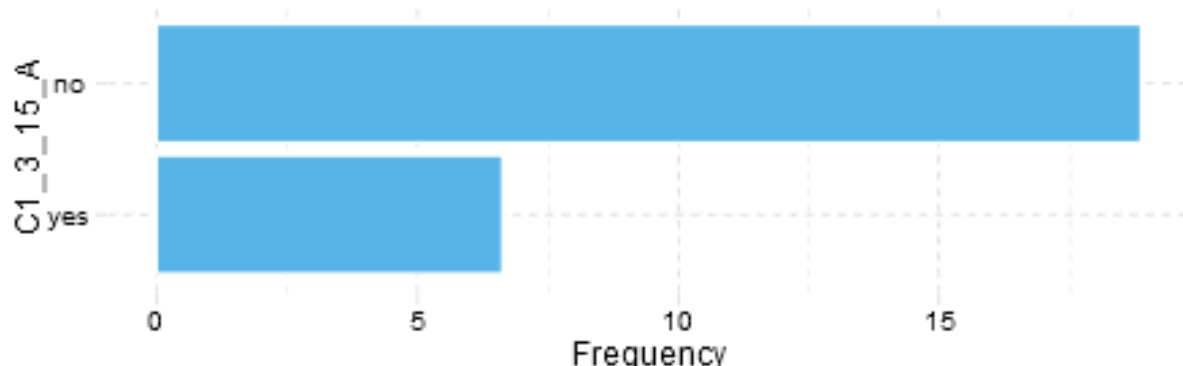
The variable has 29 valid values (missing: 971).

Frequency table*

C1_3_15_A	N	%	Cumul. N	Cumul. %
yes	7	26	7	26
no	19	74	25	100
Total	25	100	25	100

*weighted values

Chart*



*weighted values

295. C1_3_16_A Protection of national interests, promoting patriotic mentality- know any ?

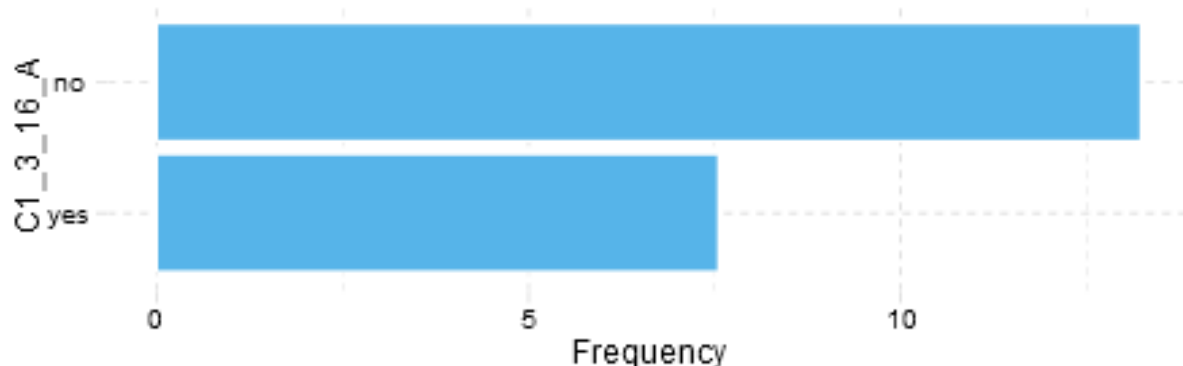
The variable has 23 valid values (missing: 977).

Frequency table*

C1_3_16_A	N	%	Cumul. N	Cumul. %
yes	8	36	8	36
no	13	64	21	100
Total	21	100	21	100

*weighted values

Chart*



*weighted values

296. C1_3_17_A Preserving traditions, cultural heritage, nursing language - know any ?

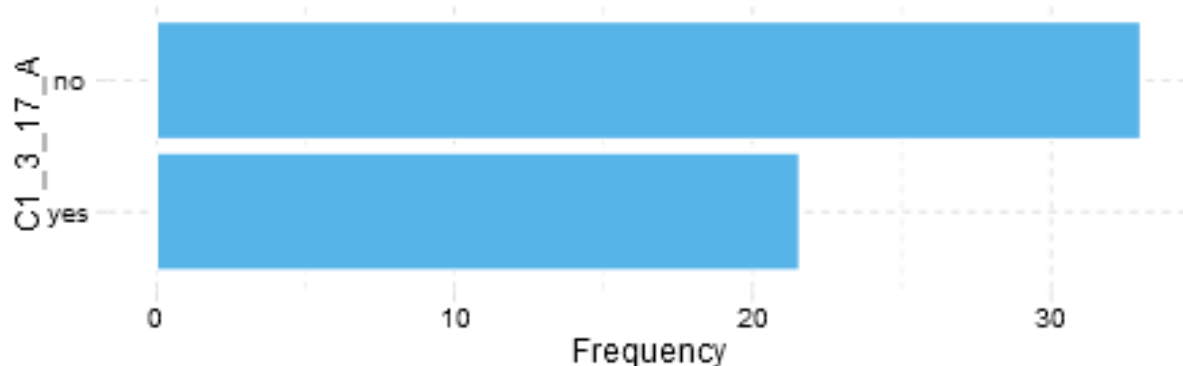
The variable has 54 valid values (missing: 946).

Frequency table*

C1_3_17_A	N	%	Cumul. N	Cumul. %
yes	22	40	22	40
no	33	60	55	100
Total	55	100	55	100

*weighted values

Chart*



*weighted values

297. C1_3_18_A Nursing relations with Hungarians across the borders - know any ?

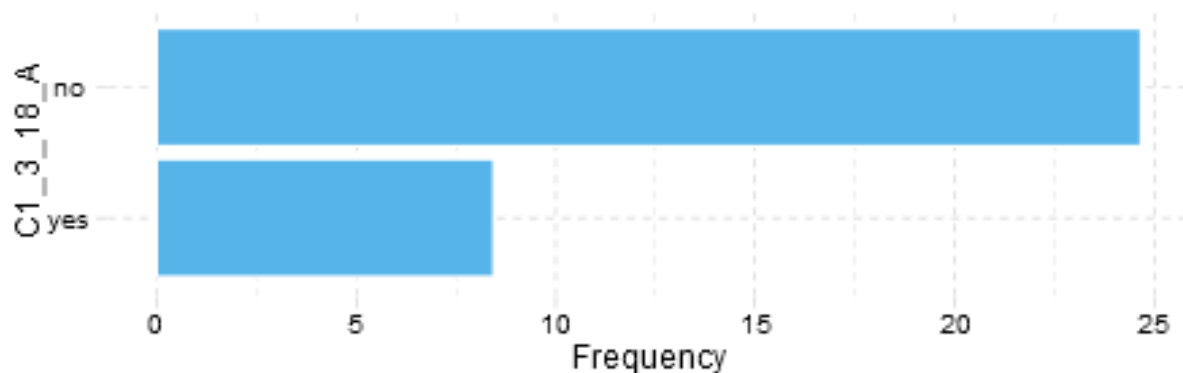
The variable has 33 valid values (missing: 967).

Frequency table*

C1_3_18_A	N	%	Cumul. N	Cumul. %
yes	8	26	8	26
no	25	74	33	100
Total	33	100	33	100

*weighted values

Chart*



*weighted values

298. C1_3_19_A Promoting open source softwares - know any ?

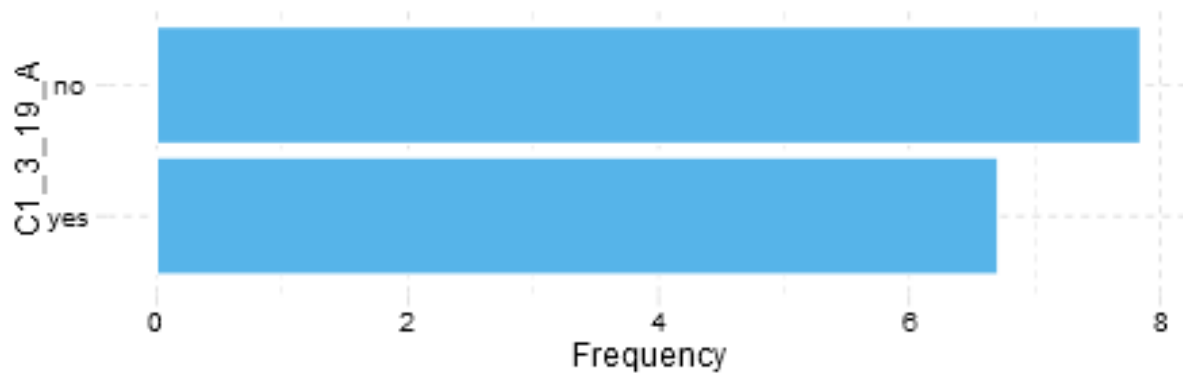
The variable has 13 valid values (missing: 987).

Frequency table*

C1_3_19_A	N	%	Cumul. N	Cumul. %
yes	7	46	7	46
no	8	54	15	100
Total	15	100	15	100

*weighted values

Chart*



*weighted values

299. C1_3_20_A Cooperatives (in agriculture or other branches) - know any ?

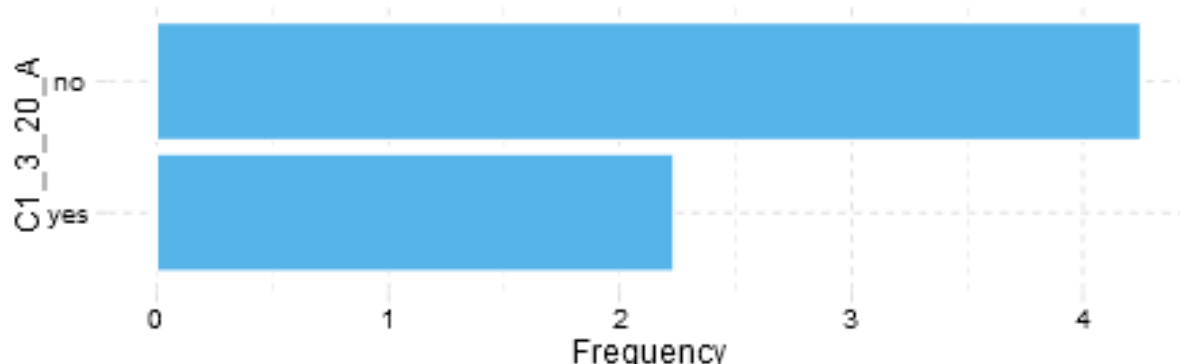
The variable has 8 valid values (missing: 992).

Frequency table*

C1_3_20_A	N	%	Cumul. N	Cumul. %
yes	2	34	2	34
no	4	66	6	100
Total	6	100	6	100

*weighted values

Chart*



*weighted values

300. C1_4_1_A Sports and recreation - any acquaintances?

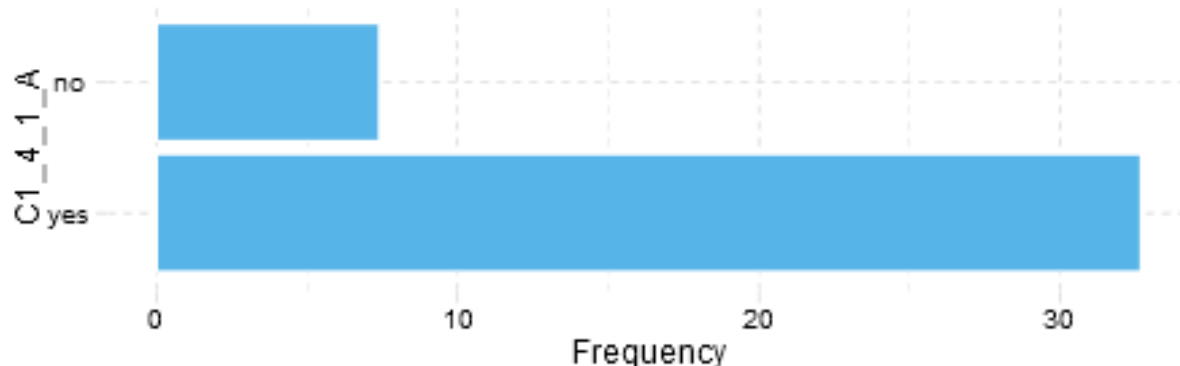
The variable has 40 valid values (missing: 960).

Frequency table*

C1_4_1_A	N	%	Cumul. N	Cumul. %
yes	33	82	33	82
no	7	18	40	100
Total	40	100	40	100

*weighted values

Chart*



*weighted values

301. C1_4_2_A Culture - dissemination of knowledge, protecting cultural work - any acquaintances?

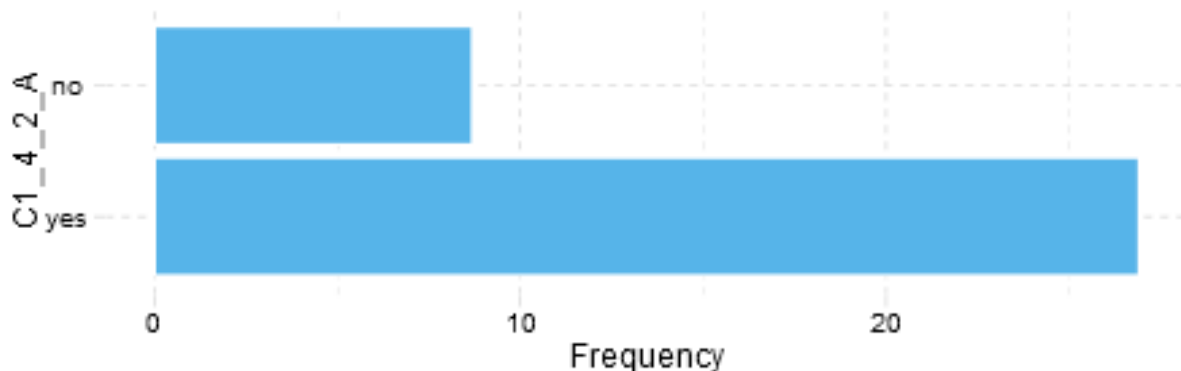
The variable has 34 valid values (missing: 966).

Frequency table*

C1_4_2_A	N	%	Cumul. N	Cumul. %
yes	27	76	27	76
no	9	24	36	100
Total	36	100	36	100

*weighted values

Chart*



*weighted values

302. C1_4_3_A Associations and foundations in education, protecting those active in education - any acquaintances?

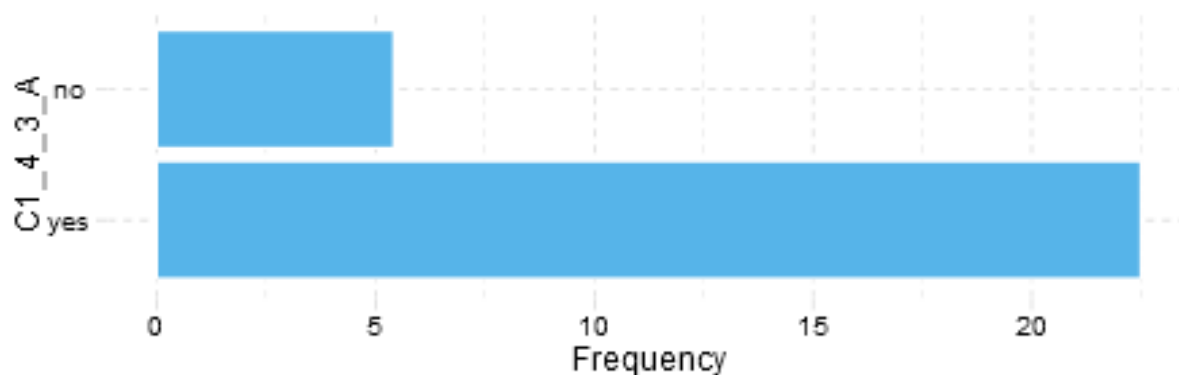
The variable has 29 valid values (missing: 971).

Frequency table*

C1_4_3_A	N	%	Cumul. N	Cumul. %
yes	22	81	22	81
no	5	19	28	100
Total	28	100	28	100

*weighted values

Chart*



*weighted values

303. C1_4_4_A Organizations for supporting socially disadvantaged people - any acquaintances?

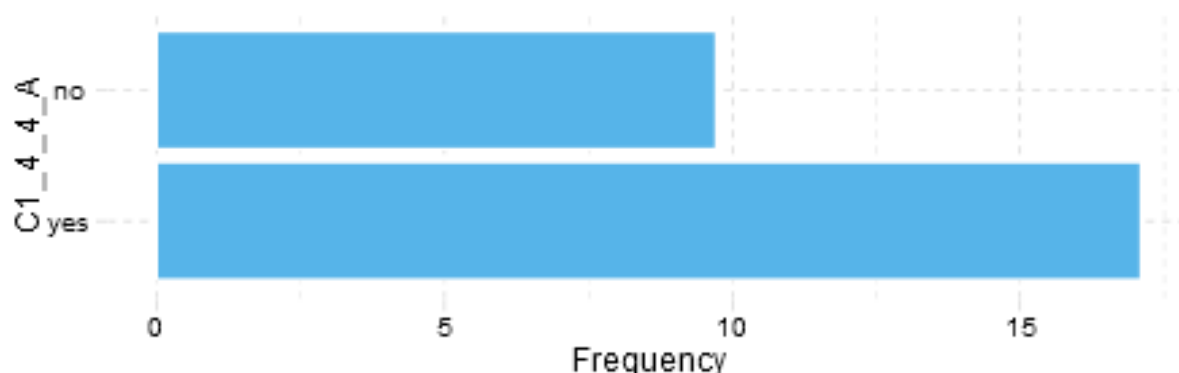
The variable has 25 valid values (missing: 975).

Frequency table*

C1_4_4_A	N	%	Cumul. N	Cumul. %
yes	17	64	17	64
no	10	36	27	100
Total	27	100	27	100

*weighted values

Chart*



*weighted values

304. C1_4_5_A Organizations for environmental and animal protection - any acquaintances?

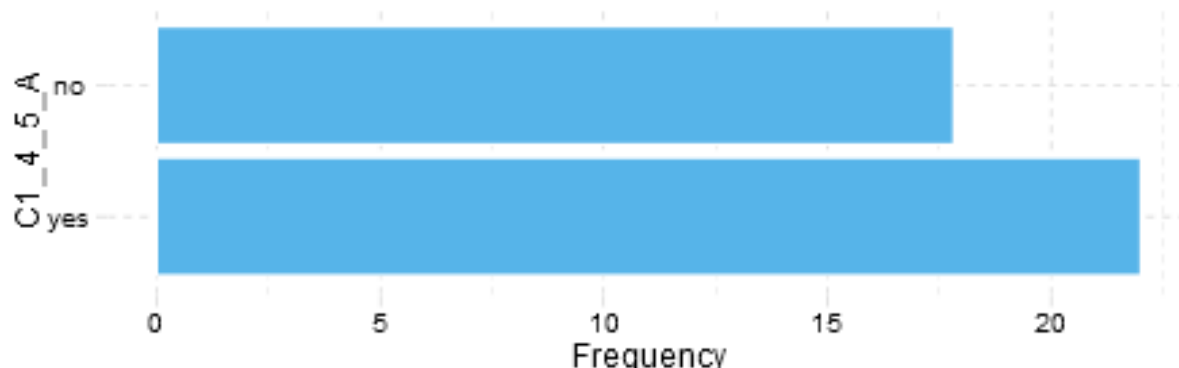
The variable has 41 valid values (missing: 959).

Frequency table*

C1_4_5_A	N	%	Cumul. N	Cumul. %
yes	22	55	22	55
no	18	45	40	100
Total	40	100	40	100

*weighted values

Chart*



*weighted values

305. C1_4_6_A Religious foundations, supporting religious institutions - any acquaintances?

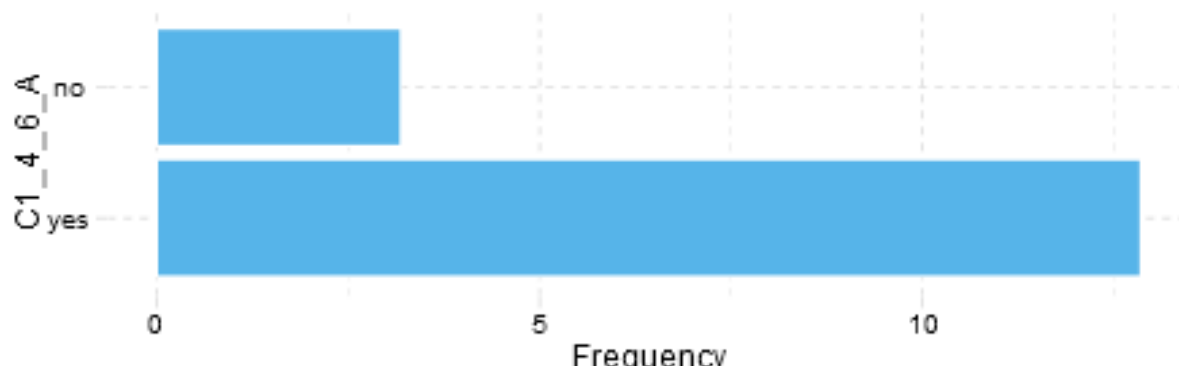
The variable has 15 valid values (missing: 985).

Frequency table*

C1_4_6_A	N	%	Cumul. N	Cumul. %
yes	13	80	13	80
no	3	20	16	100
Total	16	100	16	100

*weighted values

Chart*



*weighted values

306. C1_4_7_A Associations, clubs based on religious values - any acquaintances?

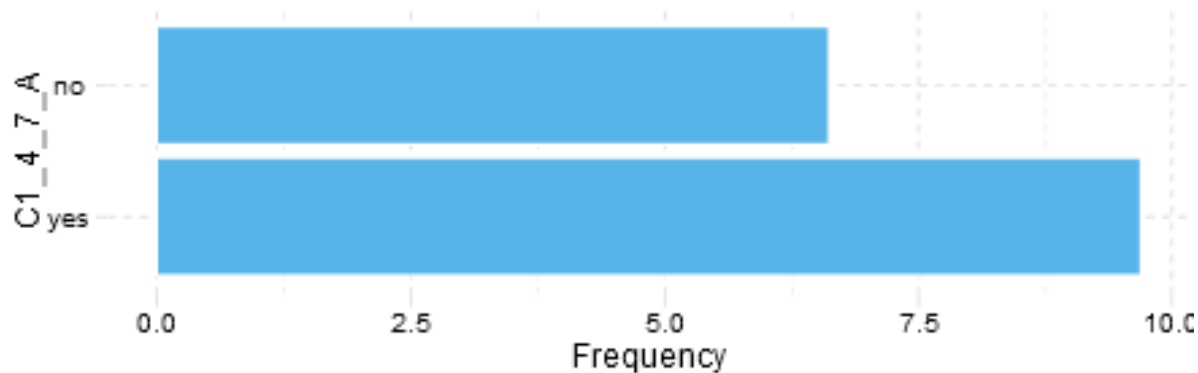
The variable has 14 valid values (missing: 986).

Frequency table*

C1_4_7_A	N	%	Cumul. N	Cumul. %
yes	10	59	10	59
no	7	41	16	100
Total	16	100	16	100

*weighted values

Chart*



*weighted values

307. C1_4_8_A Youth organizations, student unions - any acquaintances?

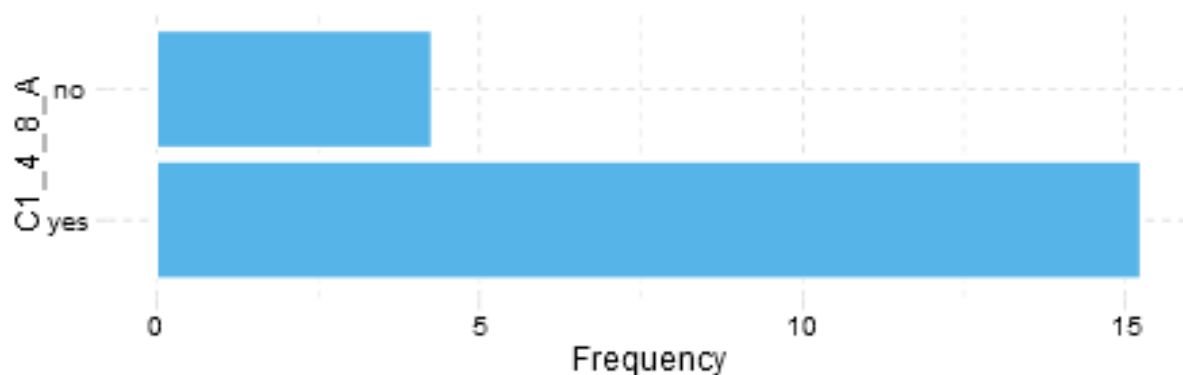
The variable has 19 valid values (missing: 981).

Frequency table*

C1_4_8_A	N	%	Cumul. N	Cumul. %
yes	15	78	15	78
no	4	22	19	100
Total	19	100	19	100

*weighted values

Chart*



*weighted values

308. C1_4_9_A Organizations of women's right - any acquaintances?

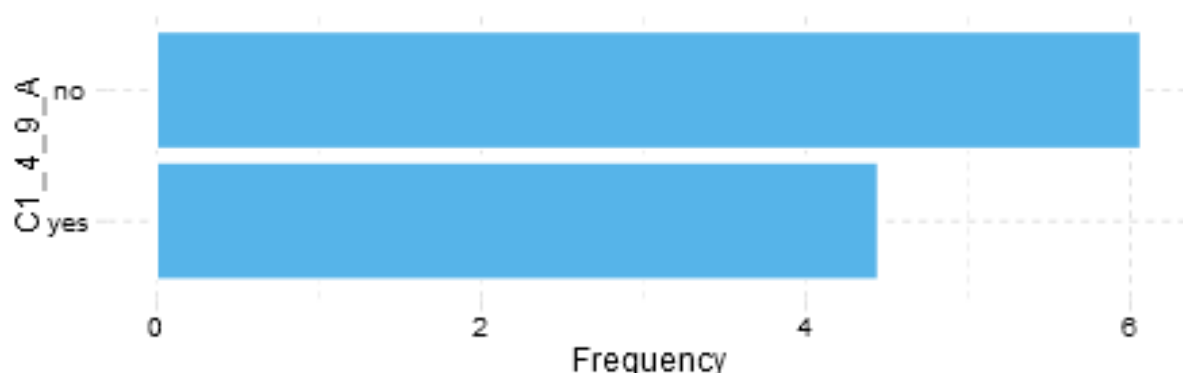
The variable has 10 valid values (missing: 990).

Frequency table*

C1_4_9_A	N	%	Cumul. N	Cumul. %
yes	4	42	4	42
no	6	58	11	100
Total	11	100	11	100

*weighted values

Chart*



*weighted values

309. C1_4_10_A Organizations of ageing people - any acquaintances?

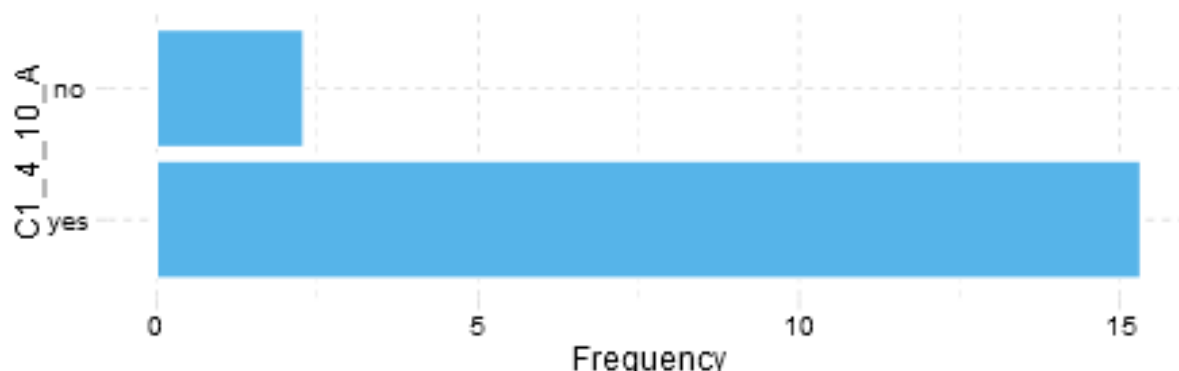
The variable has 18 valid values (missing: 982).

Frequency table*

C1_4_10_A	N	%	Cumul. N	Cumul. %
yes	15	87	15	87
no	2	13	18	100
Total	18	100	18	100

*weighted values

Chart*



*weighted values

310. C1_4_11_A Human rights organizations (minorities, immigrants, LGBTQ etc.) - any acquaintances?

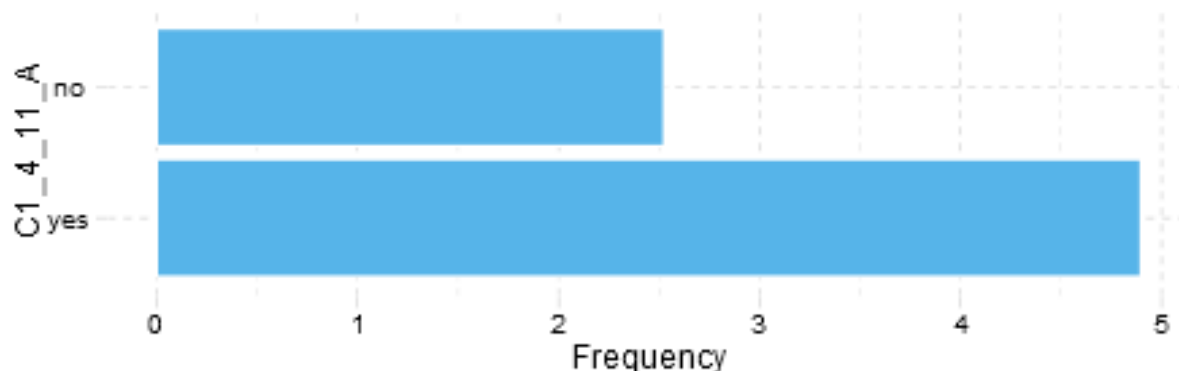
The variable has 6 valid values (missing: 994).

Frequency table*

C1_4_11_A	N	%	Cumul. N	Cumul. %
yes	5	66	5	66
no	3	34	7	100
Total	7	100	7	100

*weighted values

Chart*



*weighted values

311. C1_4_12_A Protection of unborn or newborn babies - any acquaintances?

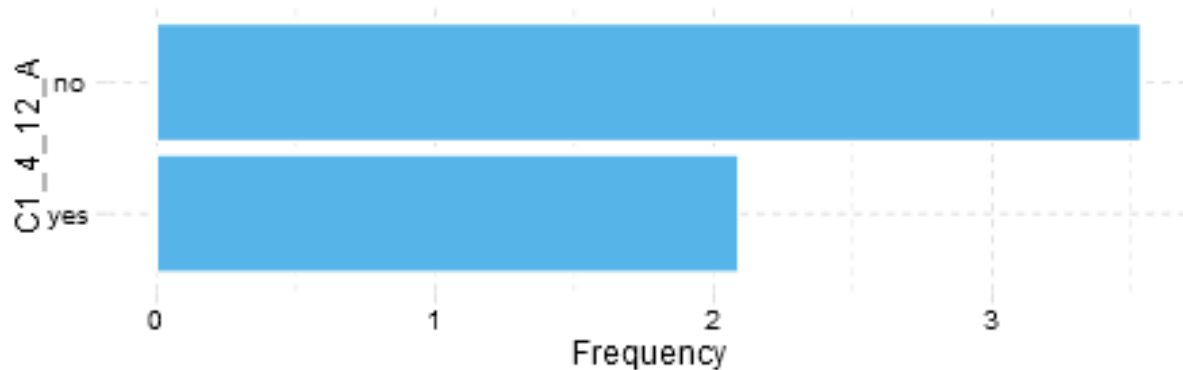
The variable has 5 valid values (missing: 995).

Frequency table*

C1_4_12_A	N	%	Cumul. N	Cumul. %
yes	2	37	2	37
no	4	63	6	100
Total	6	100	6	100

*weighted values

Chart*



*weighted values

312. C1_4_13_A Family protection - any acquaintances?

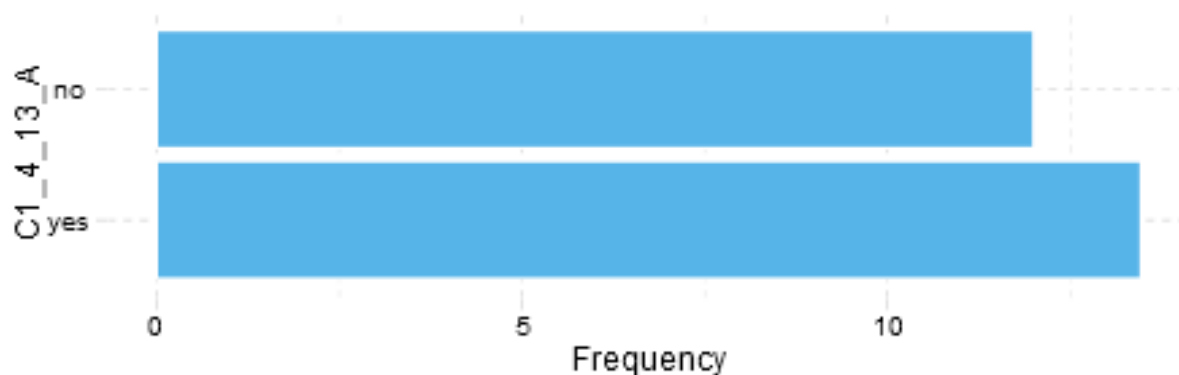
The variable has 24 valid values (missing: 976).

Frequency table*

C1_4_13_A	N	%	Cumul. N	Cumul. %
yes	13	53	13	53
no	12	47	25	100
Total	25	100	25	100

*weighted values

Chart*



*weighted values

313. C1_4_14_A Health-organizations, promotion of healthy lifestyle, patients' rights - any acquaintances?

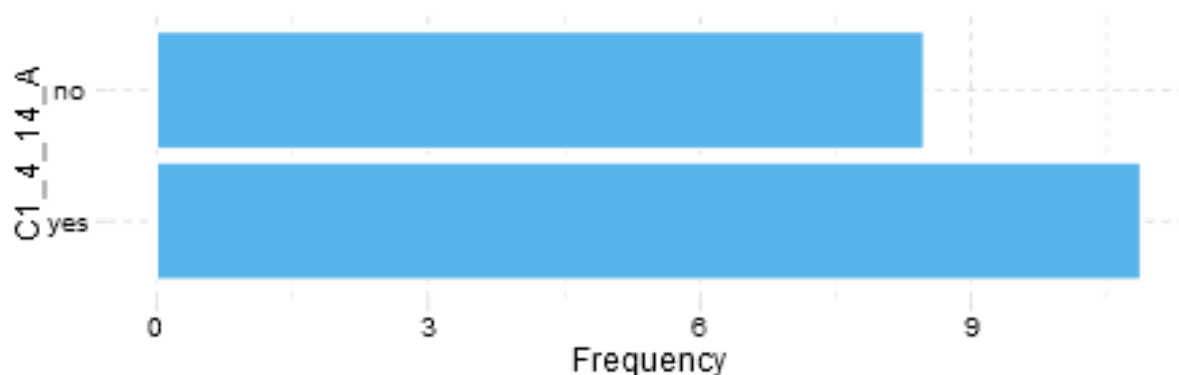
The variable has 20 valid values (missing: 980).

Frequency table*

C1_4_14_A	N	%	Cumul. N	Cumul. %
yes	11	56	11	56
no	8	44	19	100
Total	19	100	19	100

*weighted values

Chart*



*weighted values

314. C1_4_15_A Protection of consumers' rights - any acquaintances?

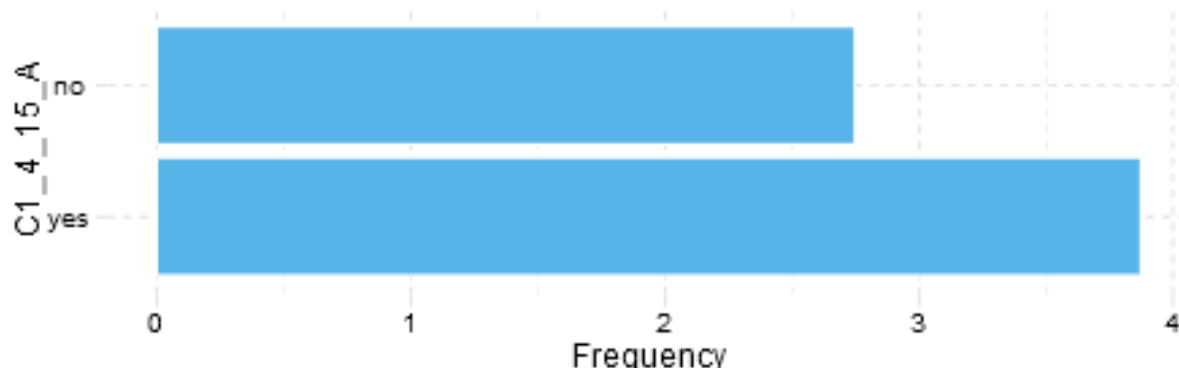
The variable has 7 valid values (missing: 993).

Frequency table*

C1_4_15_A	N	%	Cumul. N	Cumul. %
yes	4	58	4	58
no	3	42	7	100
Total	7	100	7	100

*weighted values

Chart*



*weighted values

315. C1_4_16_A Protection of national interests, promoting patriotic mentality- any acquaintances?

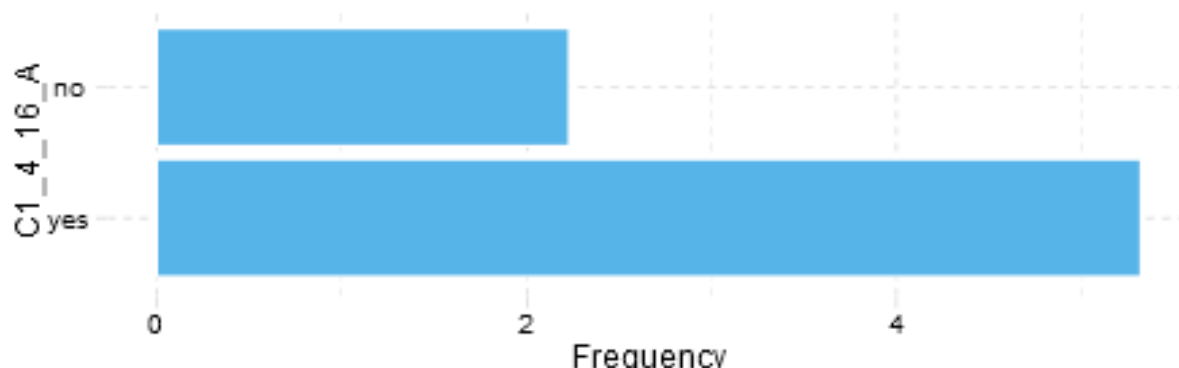
The variable has 8 valid values (missing: 992).

Frequency table*

C1_4_16_A	N	%	Cumul. N	Cumul. %
yes	5	70	5	70
no	2	30	8	100
Total	8	100	8	100

*weighted values

Chart*



*weighted values

316. C1_4_17_A Preserving traditions, cultural heritage, nursing language - any acquaintances?

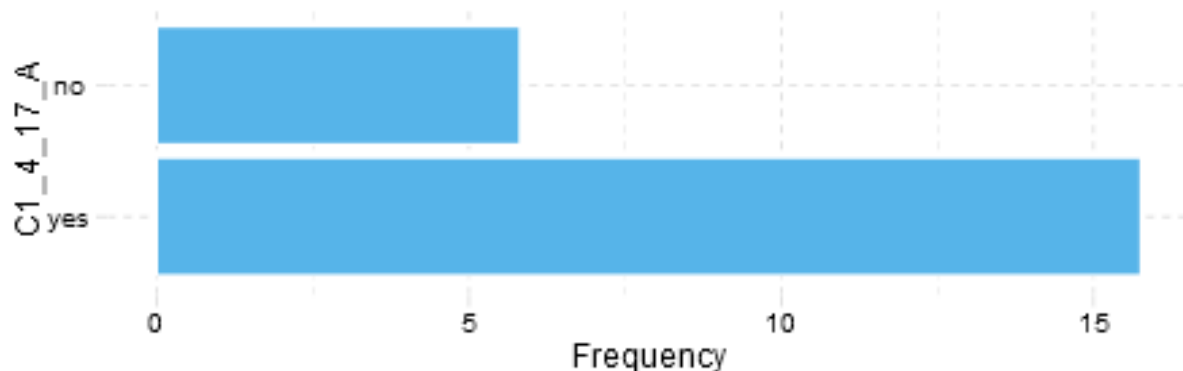
The variable has 21 valid values (missing: 979).

Frequency table*

C1_4_17_A	N	%	Cumul. N	Cumul. %
yes	16	73	16	73
no	6	27	22	100
Total	22	100	22	100

*weighted values

Chart*



*weighted values

317. C1_4_18_A Nursing relations with Hungarians across the borders - any acquaintances?

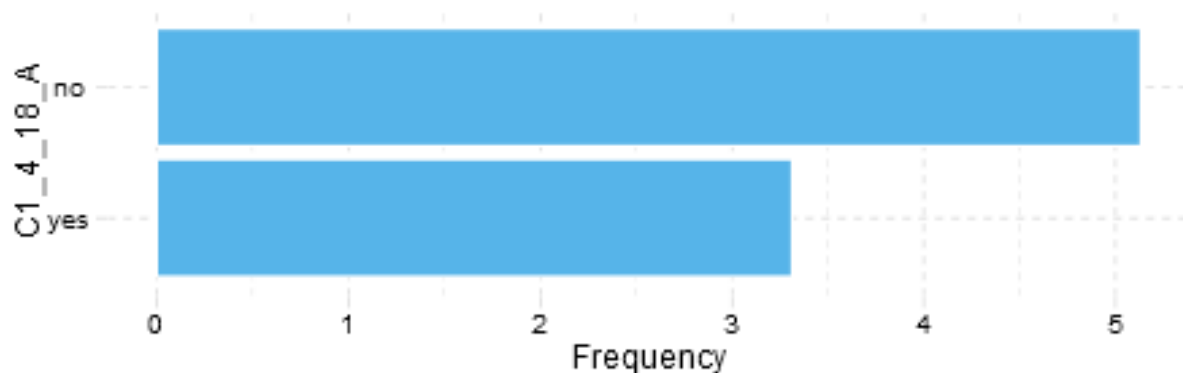
The variable has 8 valid values (missing: 992).

Frequency table*

C1_4_18_A	N	%	Cumul. N	Cumul. %
yes	3	39	3	39
no	5	61	8	100
Total	8	100	8	100

*weighted values

Chart*



*weighted values

318. C1_4_19_A Promoting open source softwares - any acquaintances?

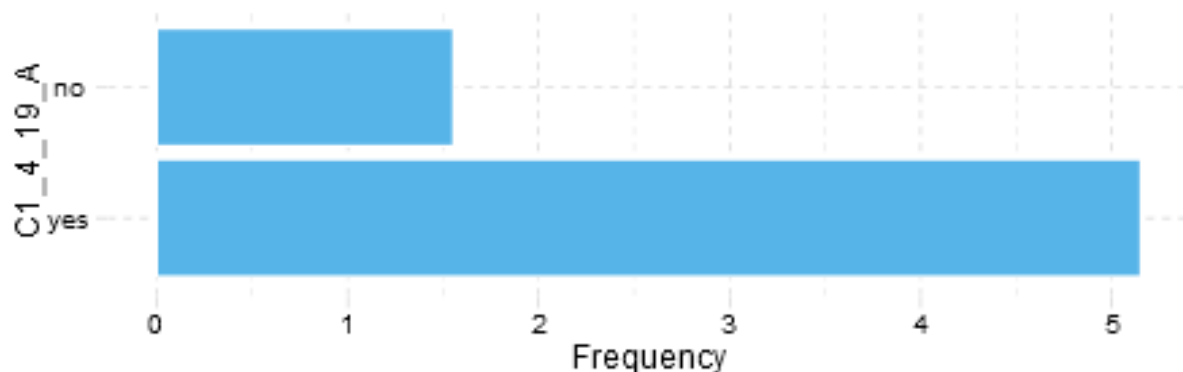
The variable has 5 valid values (missing: 995).

Frequency table*

C1_4_19_A	N	%	Cumul. N	Cumul. %
yes	5	77	5	77
no	2	23	7	100
Total	7	100	7	100

*weighted values

Chart*



*weighted values

319. C1_4_20_A Cooperatives (in agriculture or other branches) - any acquaintances?

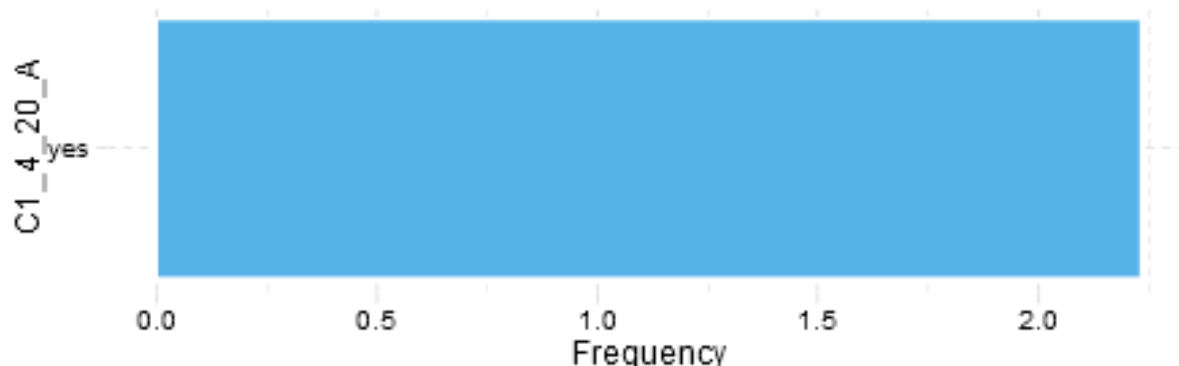
The variable has 3 valid values (missing: 997).

Frequency table*

C1_4_20_A	N	%	Cumul. N	Cumul. %
yes	2	100	2	100
Total	2	100	2	100

*weighted values

Chart*



*weighted values

320. C2_1_A. Political parties - how independent?

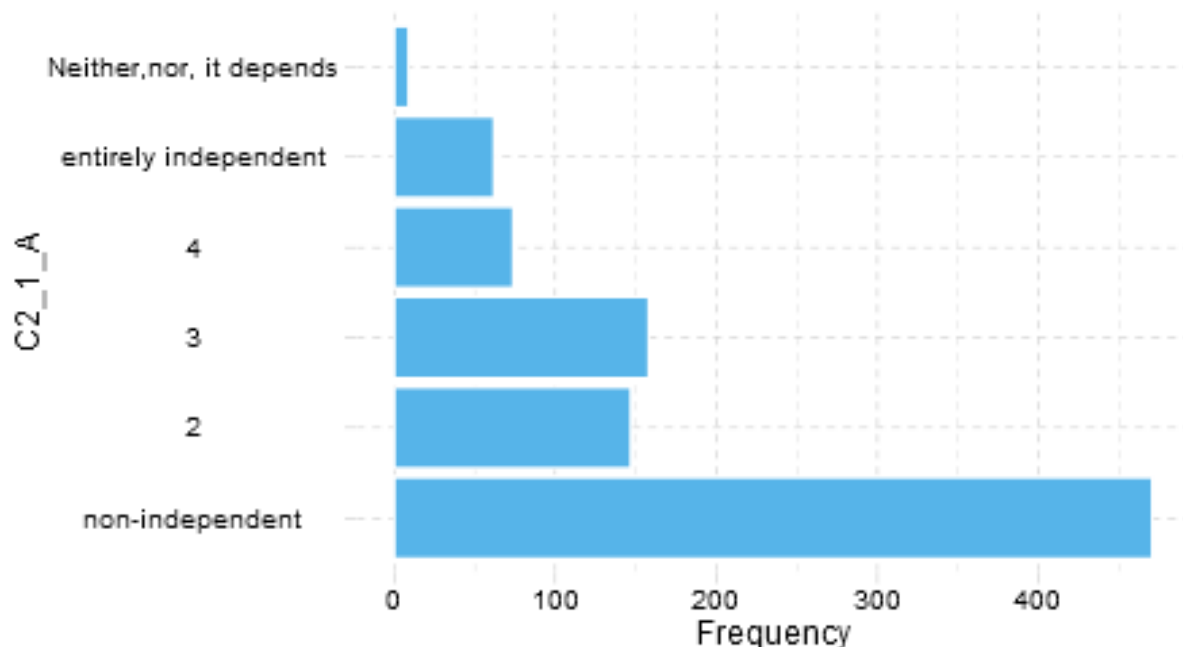
The variable has 934 valid values (missing: 66).

Frequency table*

C2_1_A	N	%	Cumul. N	Cumul. %
non-independent	471	51	471	51
2	147	16	618	67
3	158	17	775	84
4	74	8	849	92
entirely independent	62	7	911	99
Neither,nor, it depends	9	1	920	100
Total	920	100	920	100

*weighted values

Chart*



*weighted values

321. C2_2_A. Civil organizations - how independent?

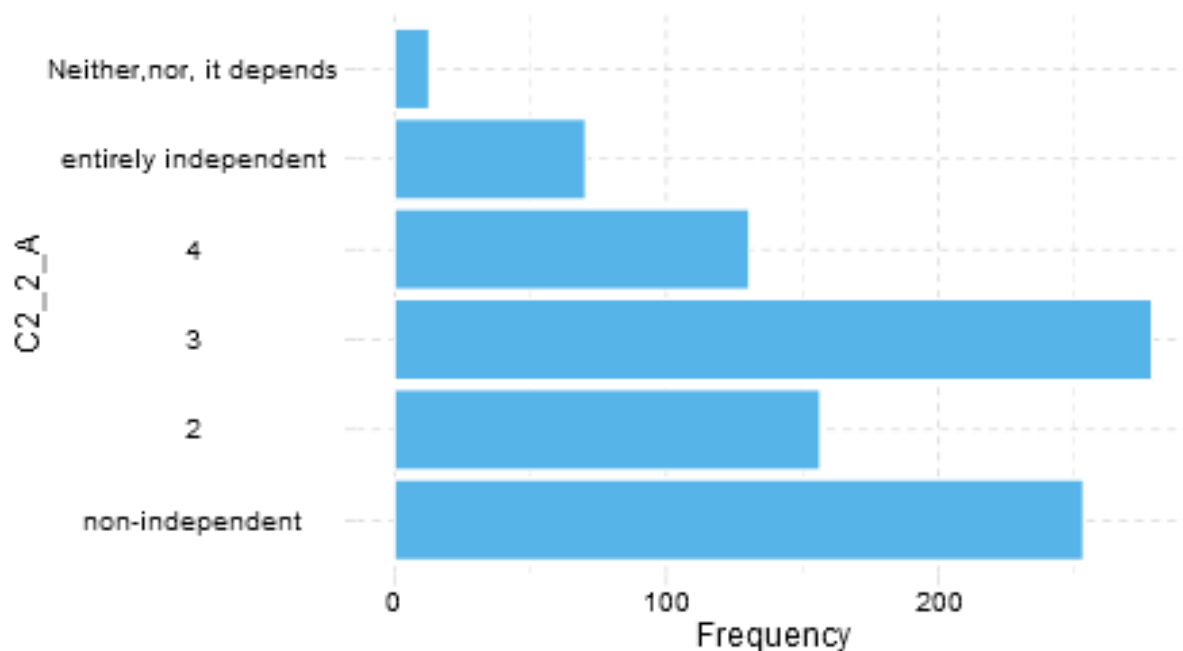
The variable has 915 valid values (missing: 85).

Frequency table*

C2_2_A	N	%	Cumul. N	Cumul. %
non-independent	253	28	253	28
2	157	17	410	45
3	278	31	688	76
4	131	14	819	91
entirely independent	70	8	889	99
Neither,nor, it depends	13	1	902	100
Total	902	100	902	100

*weighted values

Chart*



*weighted values

322. C2_3_A. Traditional media of the printed press, radio, television - how independent?

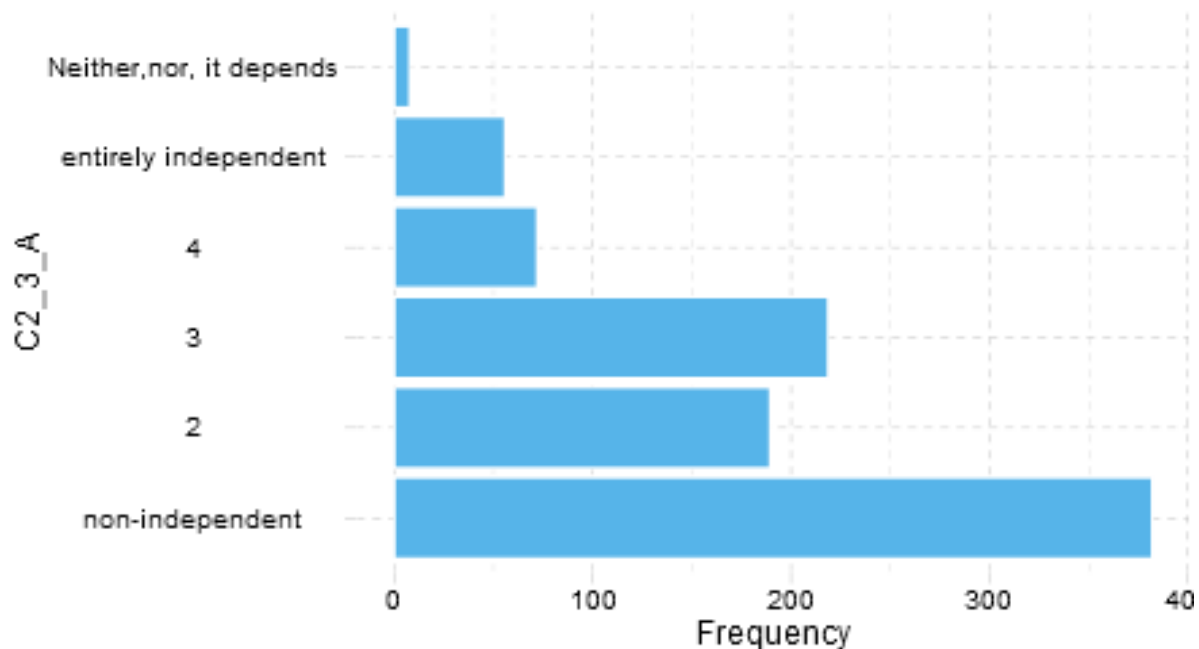
The variable has 938 valid values (missing: 62).

Frequency table*

C2_3_A	N	%	Cumul. N	Cumul. %
non-independent	382	41	382	41
2	189	20	571	62
3	219	24	790	85
4	72	8	862	93
entirely independent	56	6	918	99
Neither,nor, it depends	8	0.8	926	100
Total	926	100	926	100

*weighted values

Chart*



*weighted values

323. C2_4_A. The new, online media of blogs, news sites etc. - how independent?

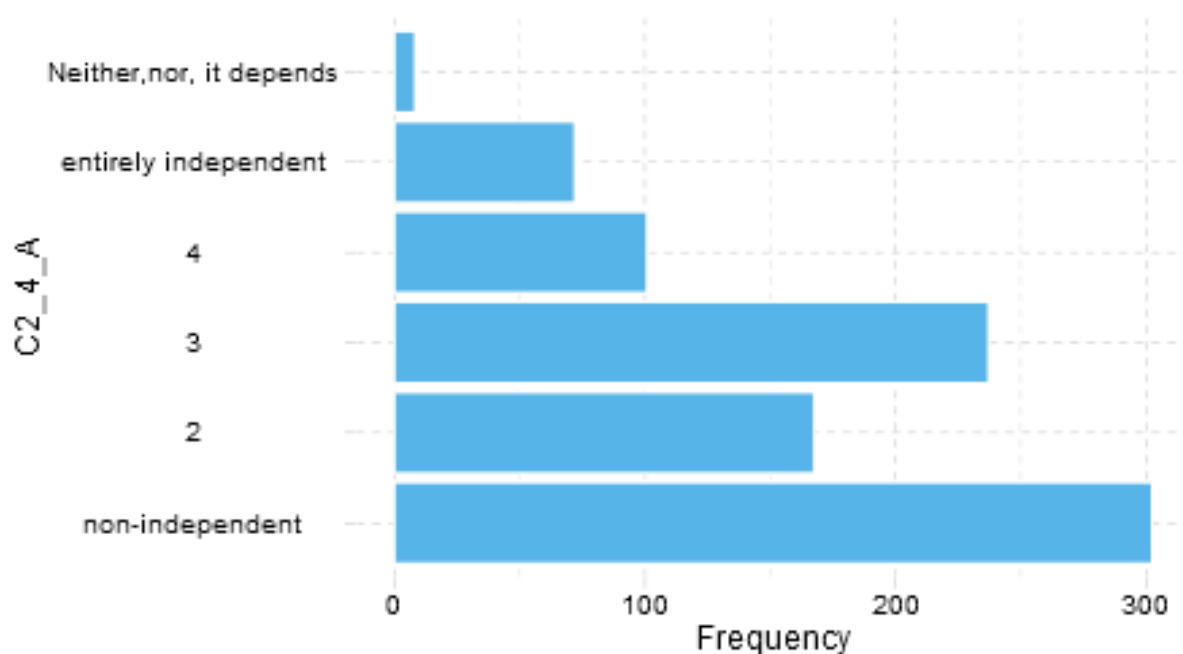
The variable has 895 valid values (missing: 105).

Frequency table*

C2_4_A	N	%	Cumul. N	Cumul. %
non-independent	302	34	302	34
2	168	19	470	53
3	237	27	707	80
4	101	11	808	91
entirely independent	72	8	880	99
Neither,nor, it depends	8	0.9	889	100
Total	889	100	889	100

*weighted values

Chart*



*weighted values

324. C2_5_A. Polling organizations - how independent?

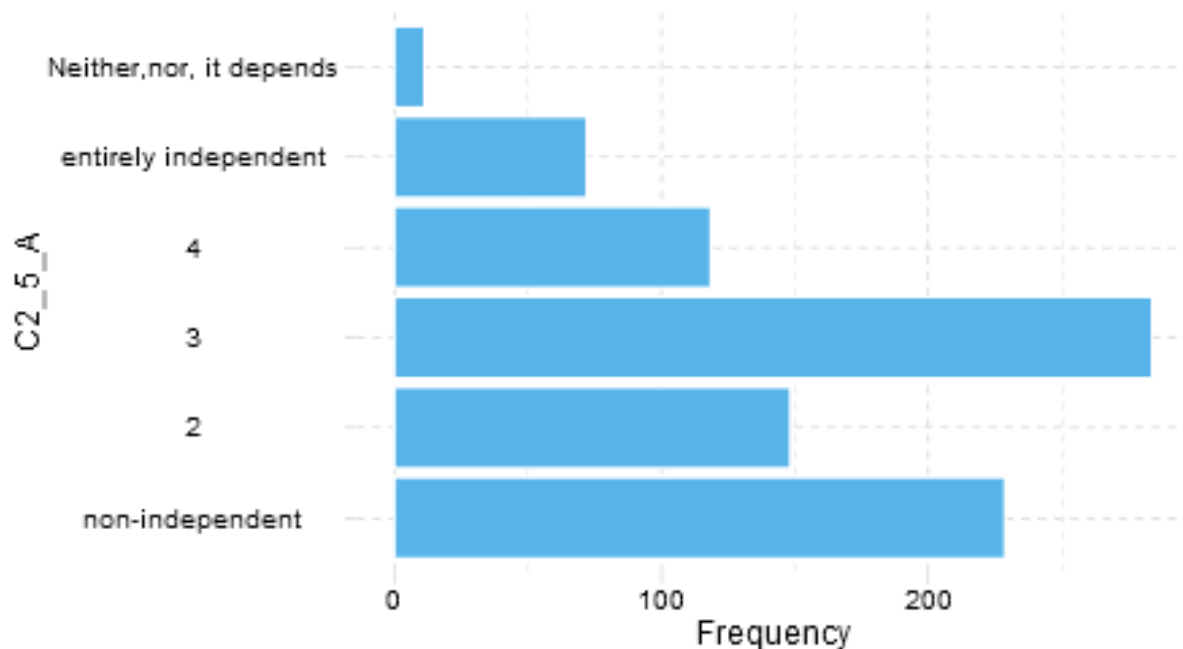
The variable has 876 valid values (missing: 124).

Frequency table*

C2_5_A	N	%	Cumul. N	Cumul. %
non-independent	229	27	229	27
2	148	17	377	44
3	284	33	661	77
4	119	14	779	90
entirely independent	72	8	851	99
Neither,nor, it depends	11	1	863	100
Total	863	100	863	100

*weighted values

Chart*



*weighted values

325. C3_1_A. Local small and medium enterprises - how independent?

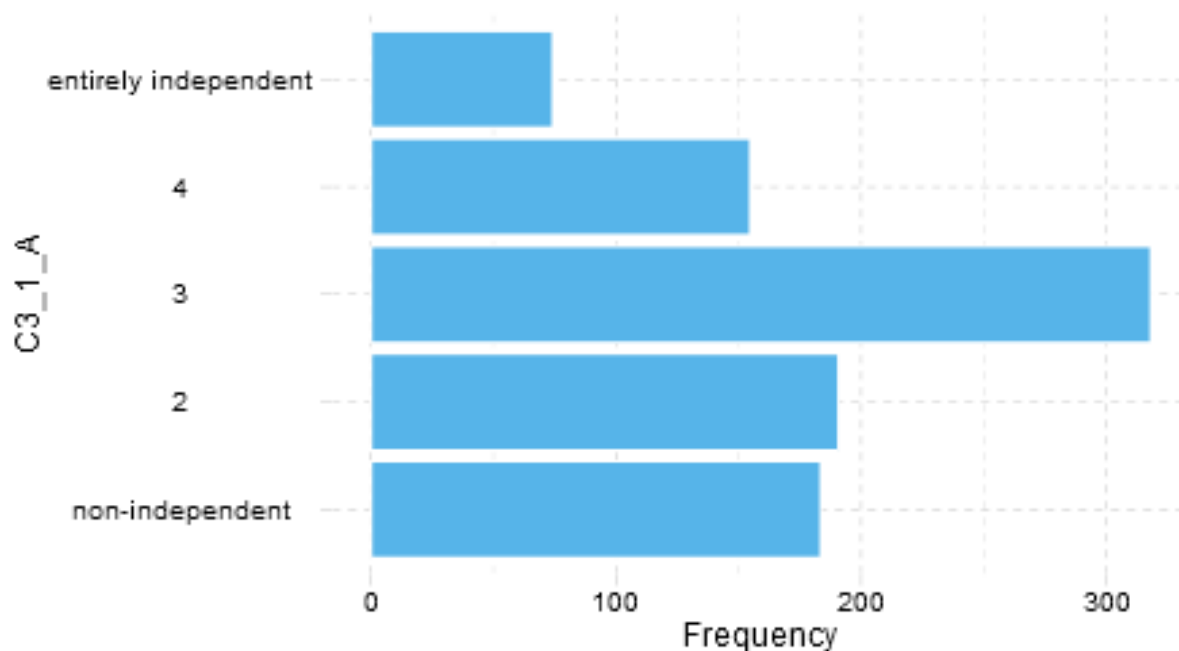
The variable has 930 valid values (missing: 70).

Frequency table*

C3_1_A	N	%	Cumul. N	Cumul. %
non-independent	184	20	184	20
2	191	21	374	41
3	318	35	693	75
4	155	17	848	92
entirely independent	74	8	922	100
Total	922	100	922	100

*weighted values

Chart*



*weighted values

326. C3_2_A. Multinational organizations - how independent?

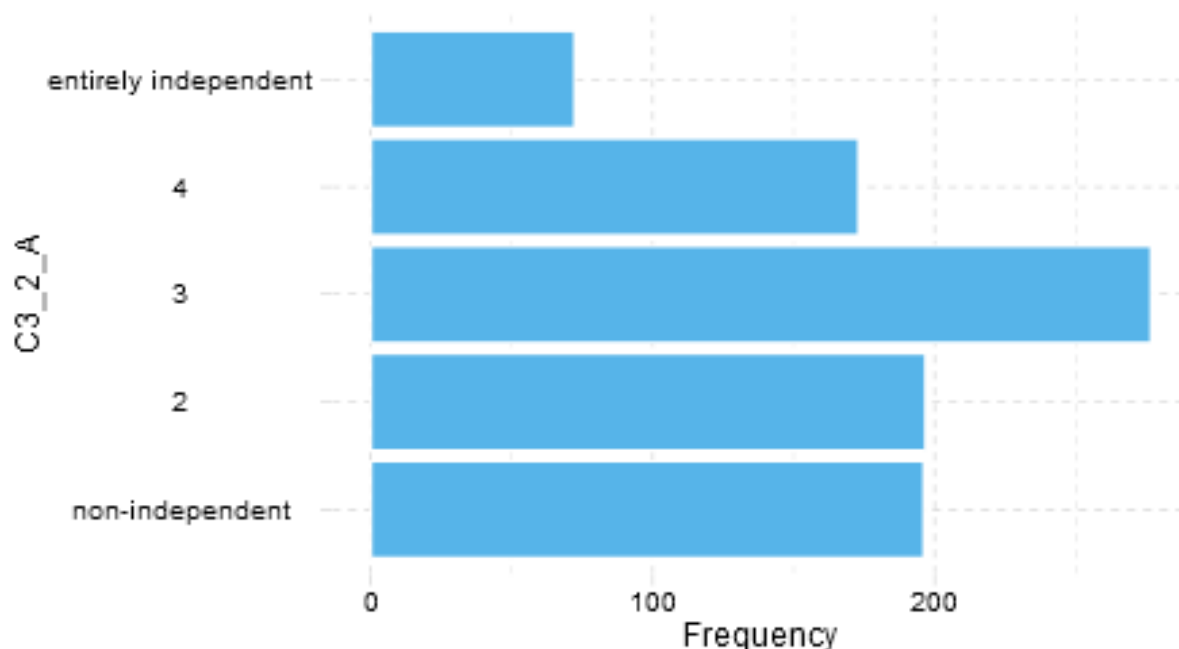
The variable has 924 valid values (missing: 76).

Frequency table*

C3_2_A	N	%	Cumul. N	Cumul. %
non-independent	196	21	196	21
2	197	22	393	43
3	277	30	670	73
4	173	19	843	92
entirely independent	72	8	915	100
Total	915	100	915	100

*weighted values

Chart*



*weighted values

327. C3_3_A. Traditional media of the printed press, radio, television - how independent?

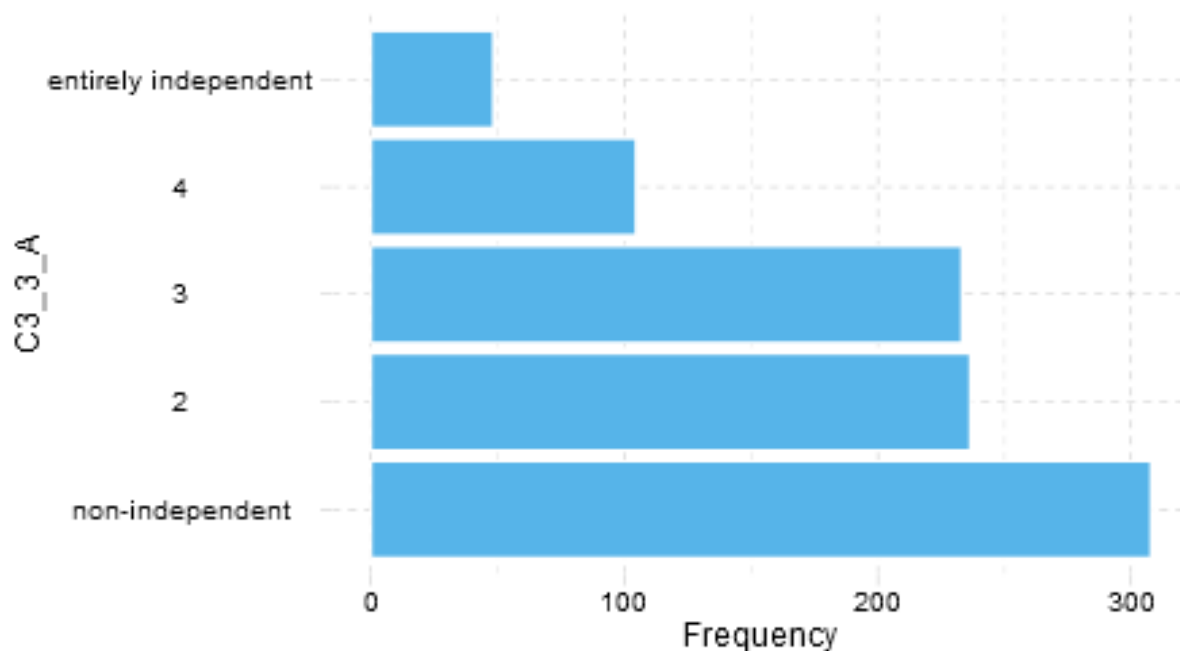
The variable has 939 valid values (missing: 61).

Frequency table*

C3_3_A	N	%	Cumul. N	Cumul. %
non-independent	308	33	308	33
2	236	25	544	59
3	233	25	777	84
4	105	11	882	95
entirely independent	48	5	930	100
Total	930	100	930	100

*weighted values

Chart*



*weighted values

328. C3_4_A. The new, online media of blogs, news sites etc. - how independent?

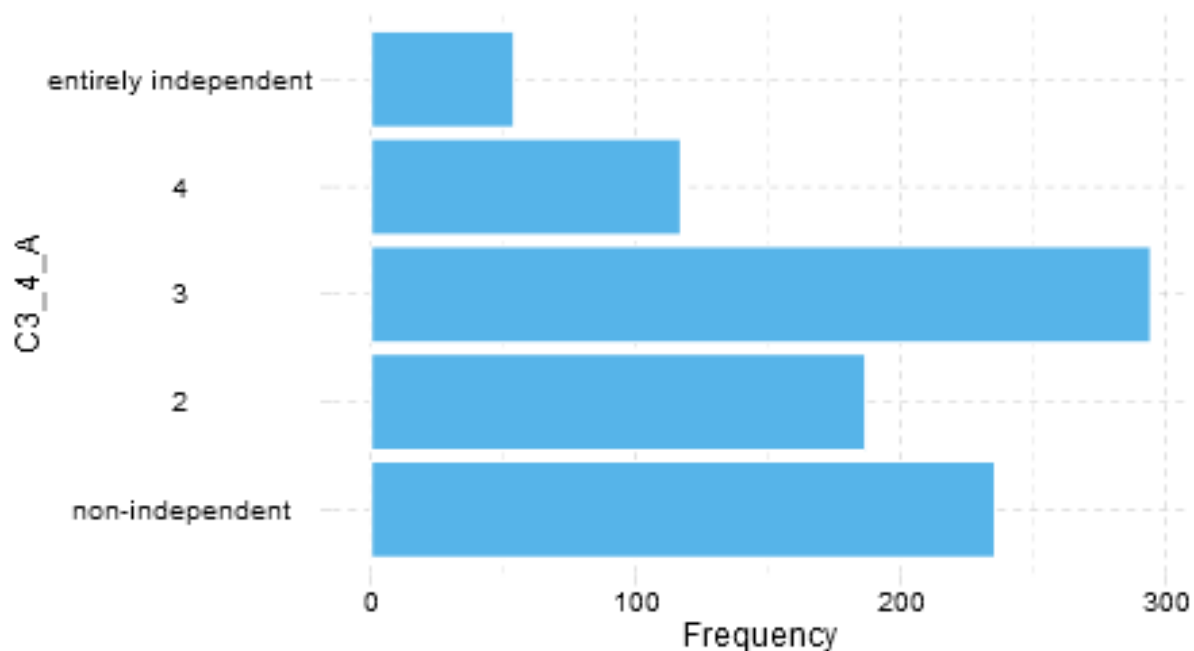
The variable has 897 valid values (missing: 103).

Frequency table*

C3_4_A	N	%	Cumul. N	Cumul. %
non-independent	236	27	236	27
2	187	21	422	48
3	294	33	716	81
4	117	13	834	94
entirely independent	54	6	888	100
Total	888	100	888	100

*weighted values

Chart*



*weighted values

329. C3_5_A. Polling organizations - how independent?

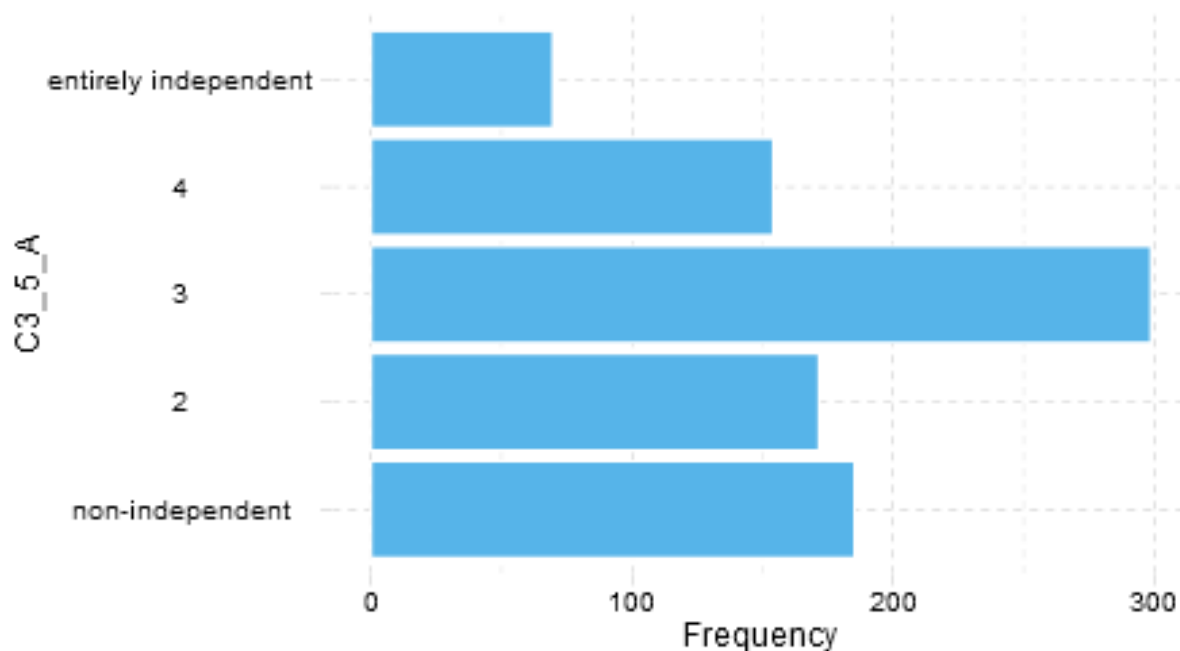
The variable has 890 valid values (missing: 110).

Frequency table*

C3_5_A	N	%	Cumul. N	Cumul. %
non-independent	185	21	185	21
2	172	20	357	41
3	299	34	656	75
4	154	18	810	92
entirely independent	70	8	879	100
Total	879	100	879	100

*weighted values

Chart*



*weighted values

330. C3_6_A. Civil organizations - how independent?

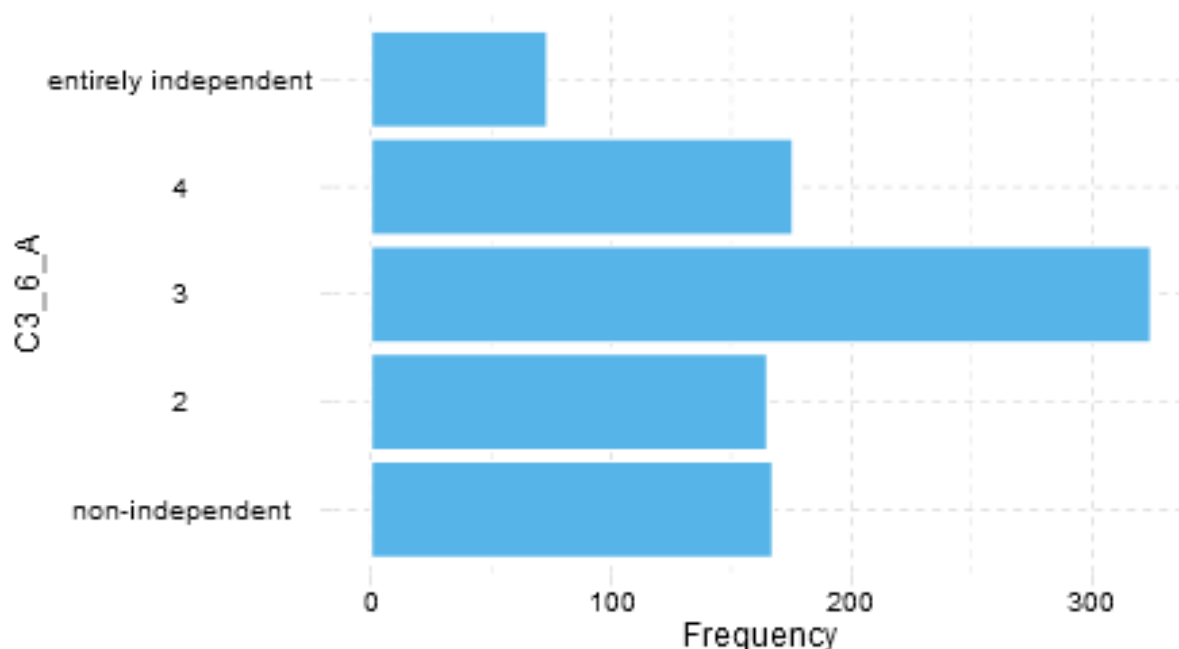
The variable has 917 valid values (missing: 83).

Frequency table*

C3_6_A	N	%	Cumul. N	Cumul. %
non-independent	167	18	167	18
2	165	18	332	37
3	325	36	657	73
4	176	19	832	92
entirely independent	73	8	906	100
Total	906	100	906	100

*weighted values

Chart*



*weighted values

331. C4a What do you think characteristic for the non-governmental organizations in general (1)

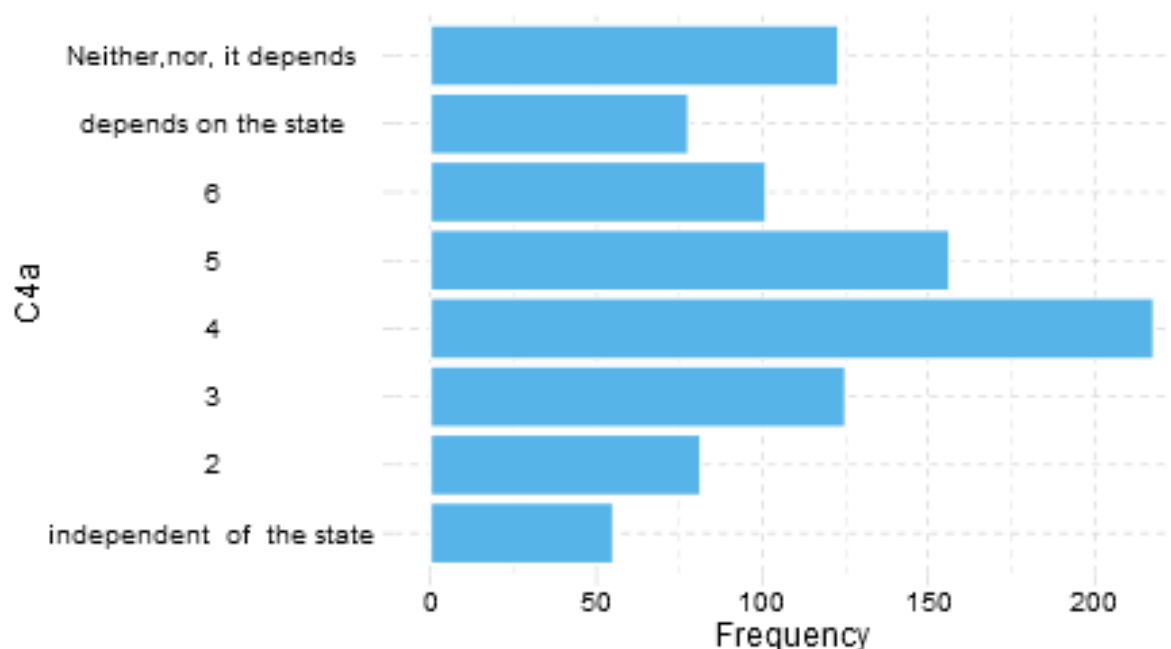
The variable has 944 valid values (missing: 56).

Frequency table*

C4a	N	%	Cumul. N	Cumul. %
independent of the state	55	6	55	6
2	81	9	137	15
3	125	13	262	28
4	218	23	480	51
5	156	17	636	68
6	101	11	737	79
depends on the state	78	8	815	87
Neither,nor, it depends	123	13	938	100
Total	938	100	938	100

*weighted values

Chart*



*weighted values

332. C4d What do you think characteristic for the non-governmental organizations in general (2)

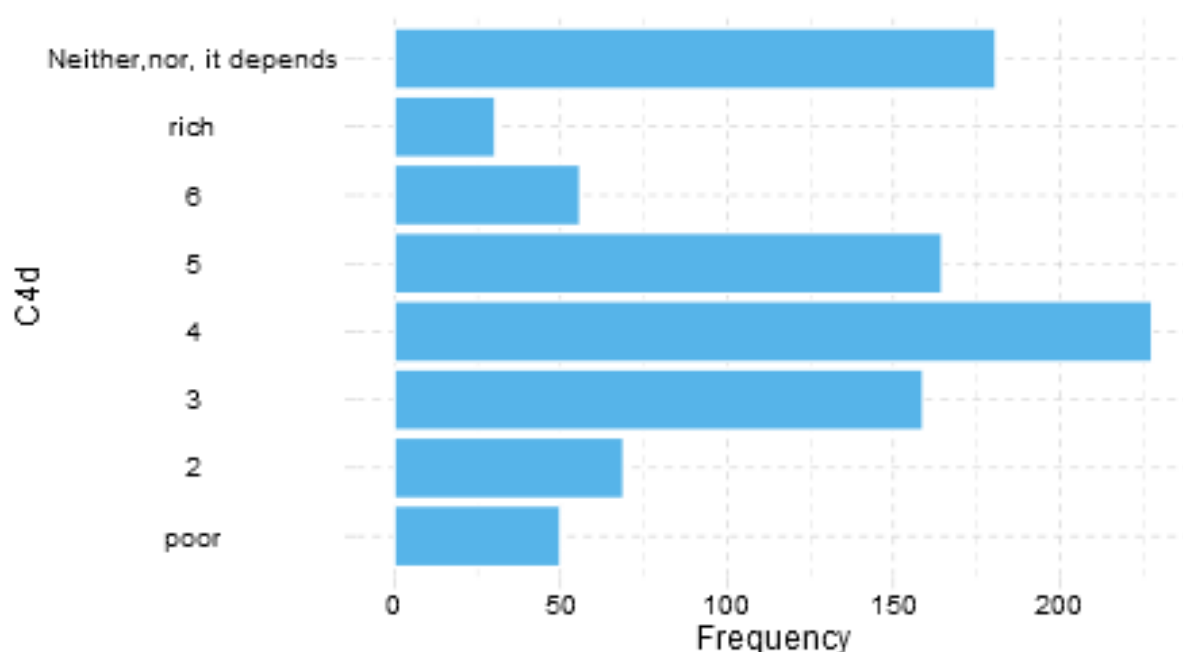
The variable has 942 valid values (missing: 58).

Frequency table*

C4d	N	%	Cumul. N	Cumul. %
poor	50	5	50	5
2	69	7	119	13
3	159	17	278	30
4	228	24	506	54
5	165	18	670	72
6	56	6	726	77
rich	30	3	757	81
Neither,nor, it depends	181	19	937	100
Total	937	100	937	100

*weighted values

Chart*



*weighted values

333. C4f What do you think characteristic for the non-governmental organizations in general (3)

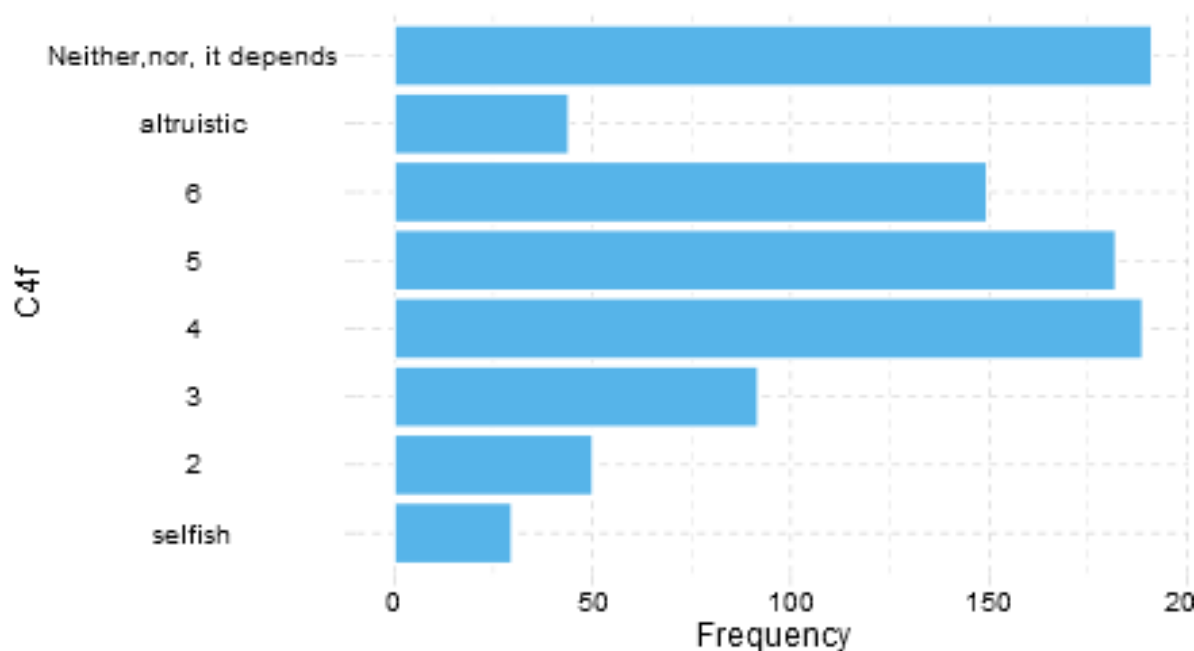
The variable has 928 valid values (missing: 72).

Frequency table*

C4f	N	%	Cumul. N	Cumul. %
selfish	30	3	30	3
2	50	5	80	9
3	92	10	172	19
4	189	20	360	39
5	182	20	542	59
6	150	16	692	75
altruistic	44	5	736	79
Neither,nor, it depends	191	21	927	100
Total	927	100	927	100

*weighted values

Chart*



*weighted values

334. C4g What do you think characteristic for the non-governmental organizations in general (4)

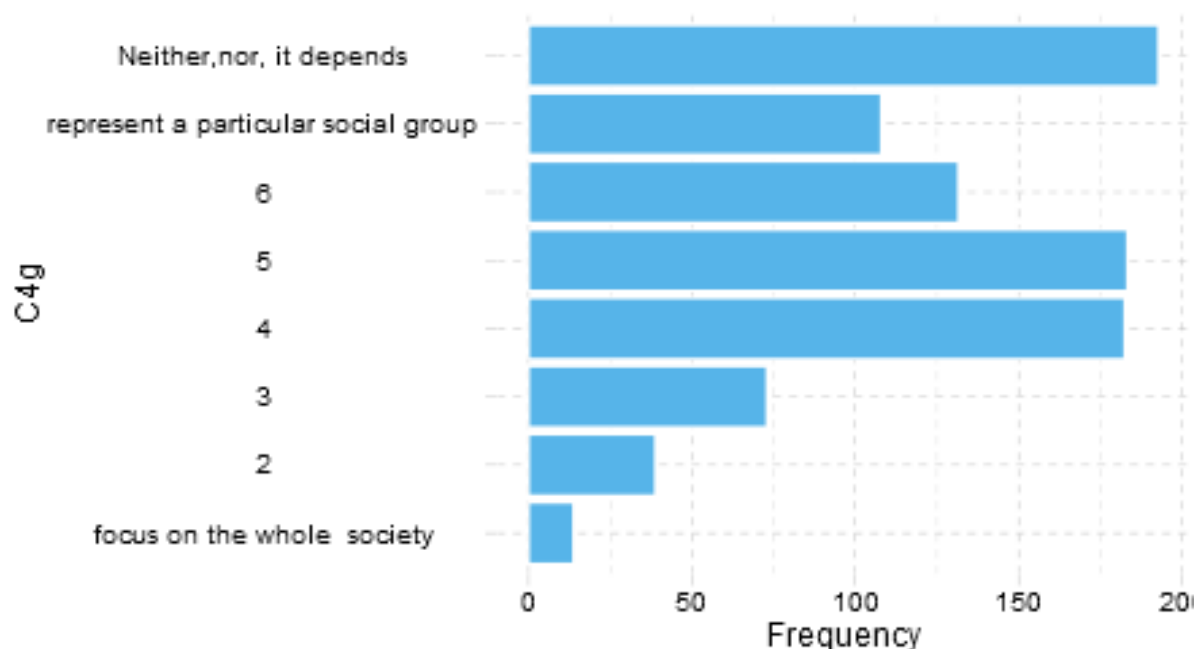
The variable has 932 valid values (missing: 68).

Frequency table*

C4g	N	%	Cumul. N	Cumul. %
focus on the whole society	14	1	14	1
2	39	4	53	6
3	73	8	126	14
4	182	20	308	33
5	183	20	491	53
6	132	14	623	67
represent a particular social group	108	12	731	79
Neither,nor, it depends	193	21	924	100
Total	924	100	924	100

*weighted values

Chart*



*weighted values

335. C4h What do you think characteristic for the non-governmental organizations in general (5)

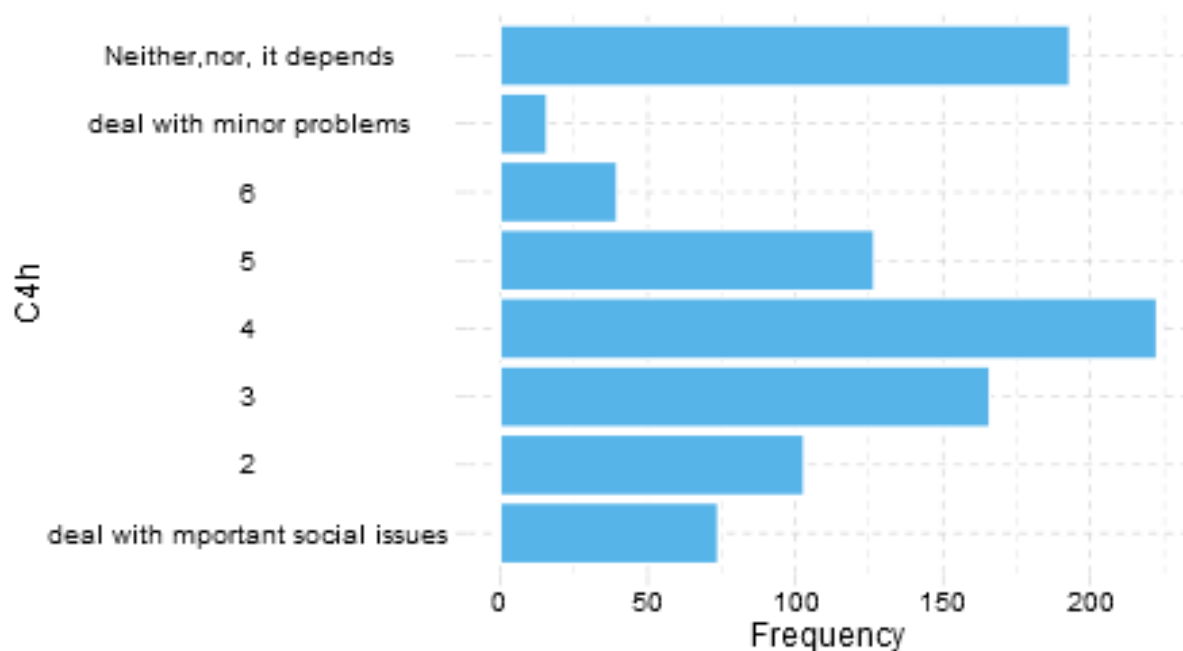
The variable has 946 valid values (missing: 54).

Frequency table*

C4h	N	%	Cumul. N	Cumul. %
deal with important social issues	74	8	74	8
2	103	11	177	19
3	166	18	343	36
4	223	24	565	60
5	127	13	692	74
6	40	4	732	78
deal with minor problems	16	2	748	79
Neither,nor, it depends	193	21	941	100
Total	941	100	941	100

*weighted values

Chart*



*weighted values

336. C4j What do you think characteristic for the non-governmental organizations in general (6)

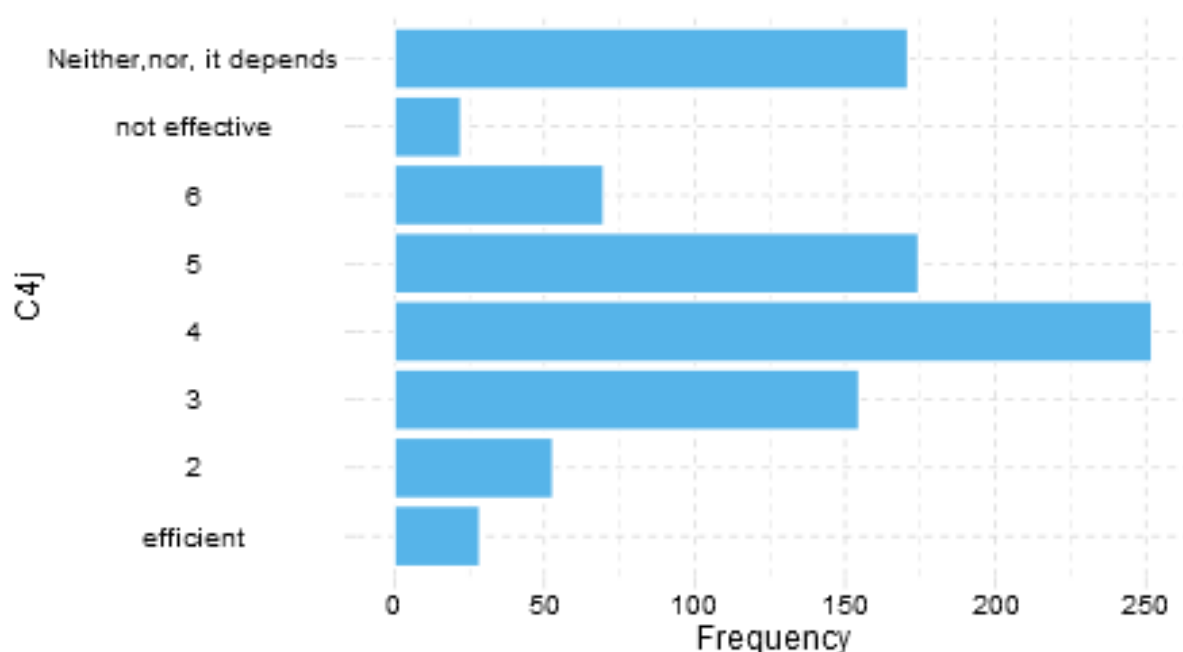
The variable has 926 valid values (missing: 74).

Frequency table*

C4j	N	%	Cumul. N	Cumul. %
efficient	29	3	29	3
2	53	6	81	9
3	155	17	236	26
4	252	27	488	53
5	175	19	663	72
6	70	8	733	79
not effective	22	2	755	82
Neither,nor, it depends	171	18	926	100
Total	926	100	926	100

*weighted values

Chart*



*weighted values

337. C4I What do you think characteristic for the non-governmental organizations in general (7)

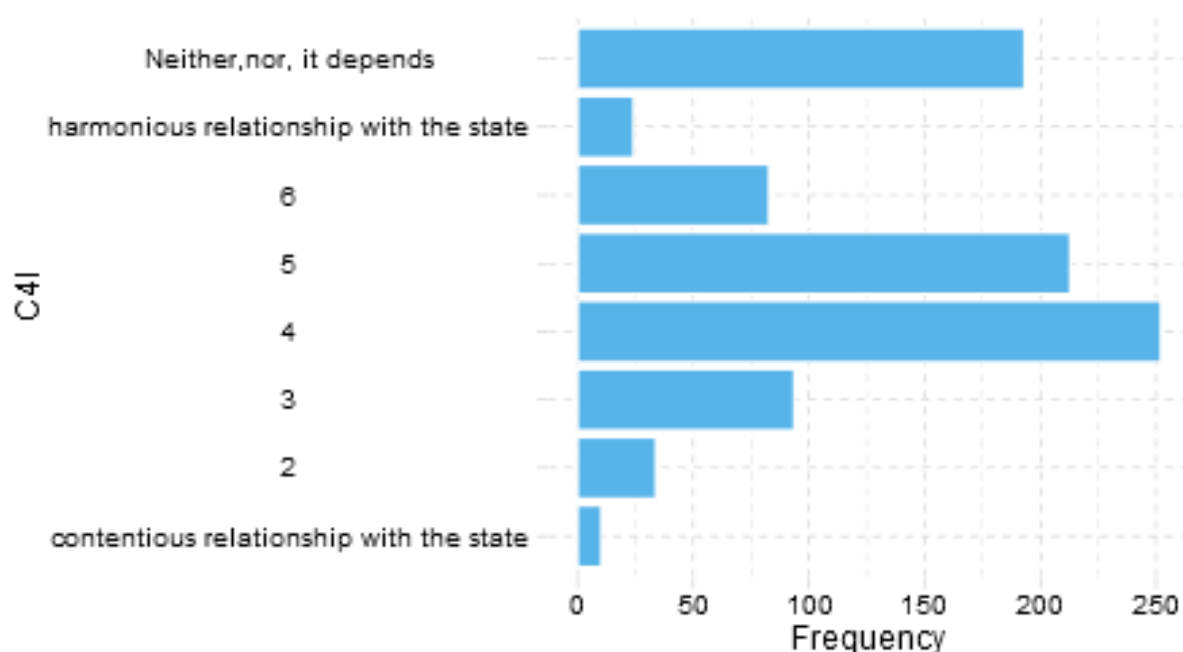
The variable has 911 valid values (missing: 89).

Frequency table*

	C4I	N	%	Cumul. N	Cumul. %
contentious relationship with the state	10	1		10	1
	2	34	4	44	5
	3	94	10	138	15
	4	252	28	390	43
	5	213	24	603	67
	6	83	9	686	76
harmonious relationship with the state	24	3		710	79
Neither,nor, it depends	193	21		903	100
Total	903	100		903	100

*weighted values

Chart*



*weighted values

338. C4n What do you think characteristic for the non-governmental organizations in general (8)

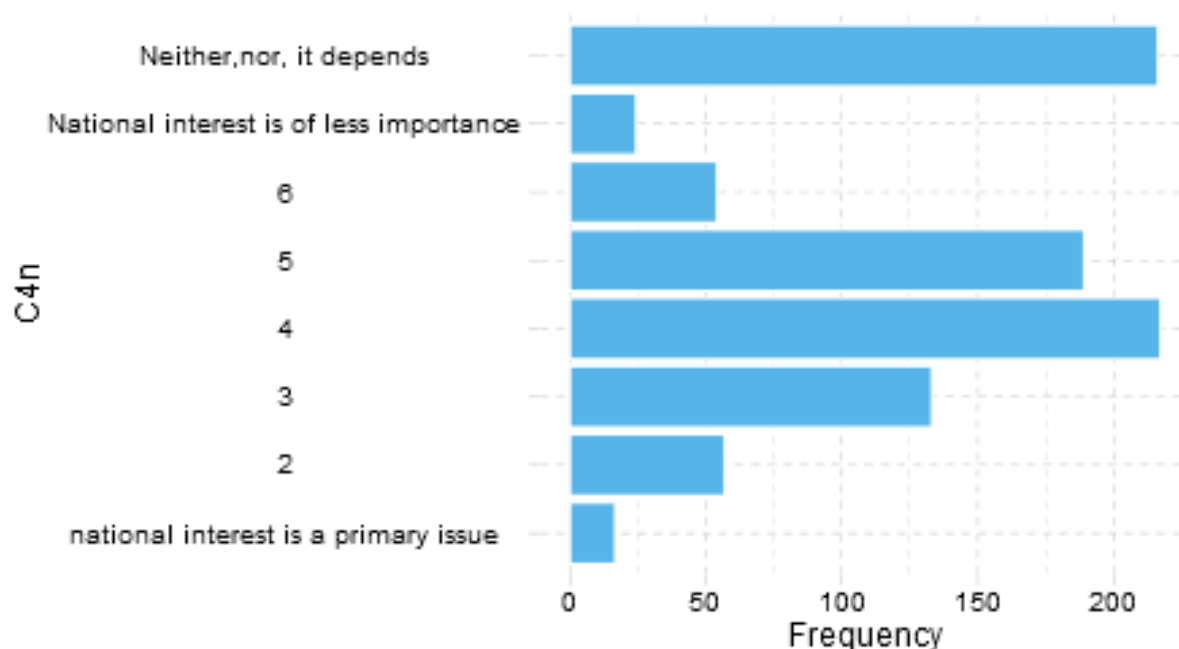
The variable has 916 valid values (missing: 84).

Frequency table*

C4n	N	%	Cumul. N	Cumul. %
national interest is a primary issue	17	2	17	2
2	57	6	74	8
3	133	15	207	23
4	217	24	424	47
5	189	21	614	68
6	54	6	668	73
National interest is of less importance	24	3	692	76
Neither,nor, it depends	216	24	908	100
Total	908	100	908	100

*weighted values

Chart*



*weighted values

339. C5_1 properties that should be most strengthened regarding Hungarian NGOs (1)

The variable has 899 valid values (missing: 101).

Frequency table*

	C5_1	N	%	Cumul.	Cumul.
				N	%
independence from the state	268	30		268	30
state supervision	82	9		350	39
self-financing capability	197	22		547	61
good supply of resources	118	13		666	75
representing the interests of society	63	7		729	82
representing the interests of a particular social group	37	4		766	86
selflessness	62	7		828	93
sensitivity to social problems	19	2		847	95
efficiency	22	3		869	98
human rights, civil liberties (freedom of expression, etc.)	9	1		878	99
representing the interests of the national community	3	0.3		881	99
taking conflicts with the state	3	0.3		883	99
harmonious relations with states	3	0.4		887	100

keeping distance from politics	4	0.5	891	100
Total	891	100	891	100

*weighted values

Chart*



*weighted values

340. C5_2 properties that should be most strengthened regarding Hungarian NGOs (1)

The variable has 786 valid values (missing: 214).

Frequency table*

C5_2	N	%	Cumul.	Cumul.
			N	%
state supervision	3	0.4	3	0.4
self-financing capability	121	16	124	16
good supply of resources	115	15	239	31
representing the interests of society	111	14	350	45
representing the interests of a particular social group	80	10	430	55

	selflessness	125	16	555	72
	sensitivity to social problems	71	9	625	81
	efficiency	75	10	700	90
human rights, civil liberties (freedom of expression, etc.)		26	3	727	94
representing the interests of the national community		22	3	748	97
taking conflicts with the state		13	2	762	98
harmonious relations with states		3	0.4	765	99
intense involvement in the political processes		2	0.3	767	99
keeping distance from politics		8	1	775	100
	Total	775	100	775	100

*weighted values

Chart*



*weighted values

341. C5_3 properties that should be most strengthened regarding Hungarian NGOs (3)

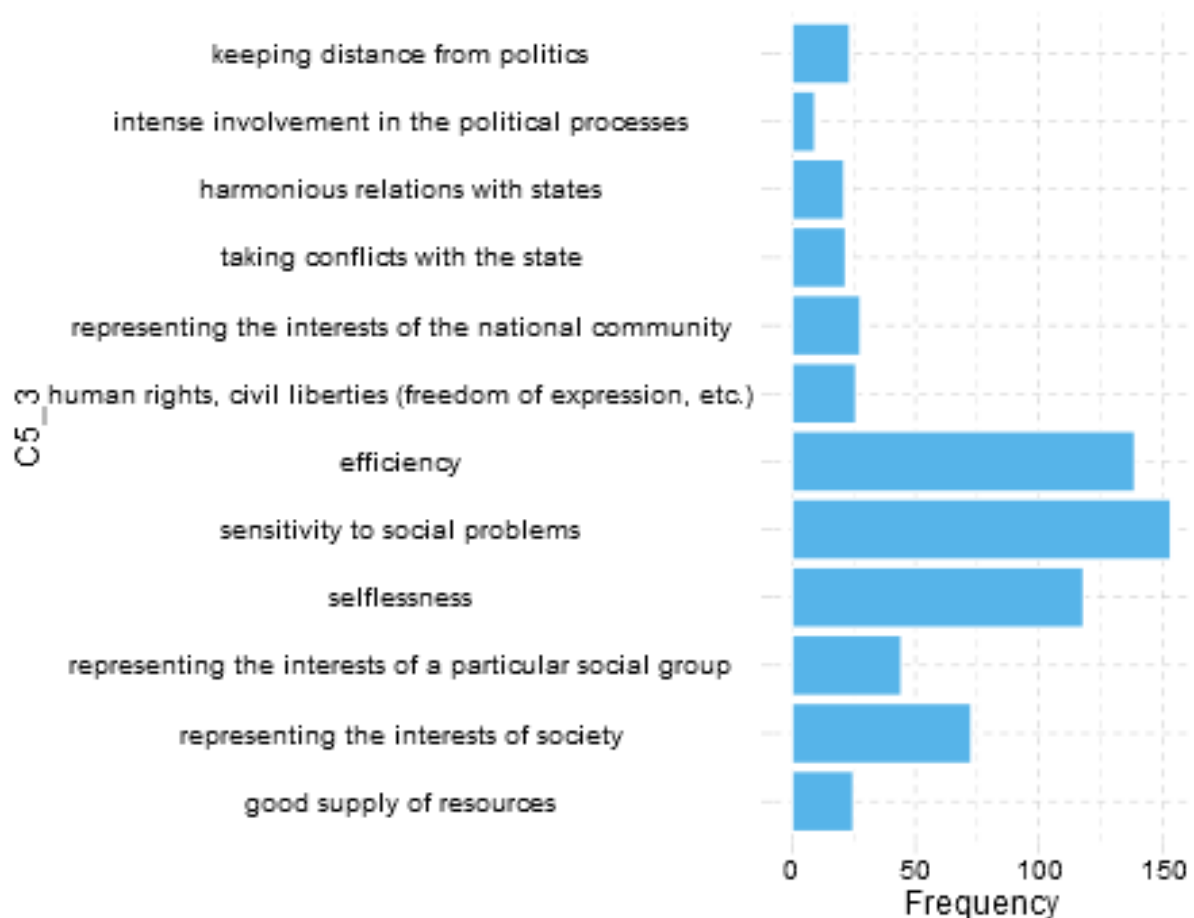
The variable has 699 valid values (missing: 301).

Frequency table*

	C5_3	N	%	Cumul.	Cumul.
				N	%
good supply of resources	25	4	25	4	
representing the interests of society	73	11	98	14	
representing the interests of a particular social group	44	7	142	21	
selflessness	118	17	260	38	
sensitivity to social problems	153	22	414	61	
efficiency	139	20	552	81	
human rights, civil liberties (freedom of expression, etc.)	26	4	578	85	
representing the interests of the national community	28	4	606	89	
taking conflicts with the state	22	3	628	92	
harmonious relations with states	21	3	650	95	
intense involvement in the political processes	10	1	659	97	
keeping distance from politics	24	3	683	100	
Total	683	100	683	100	

*weighted values

Chart*



*weighted values

342. C5_4 properties that should be most strengthened regarding Hungarian NGOs (4)

The variable has 530 valid values (missing: 470).

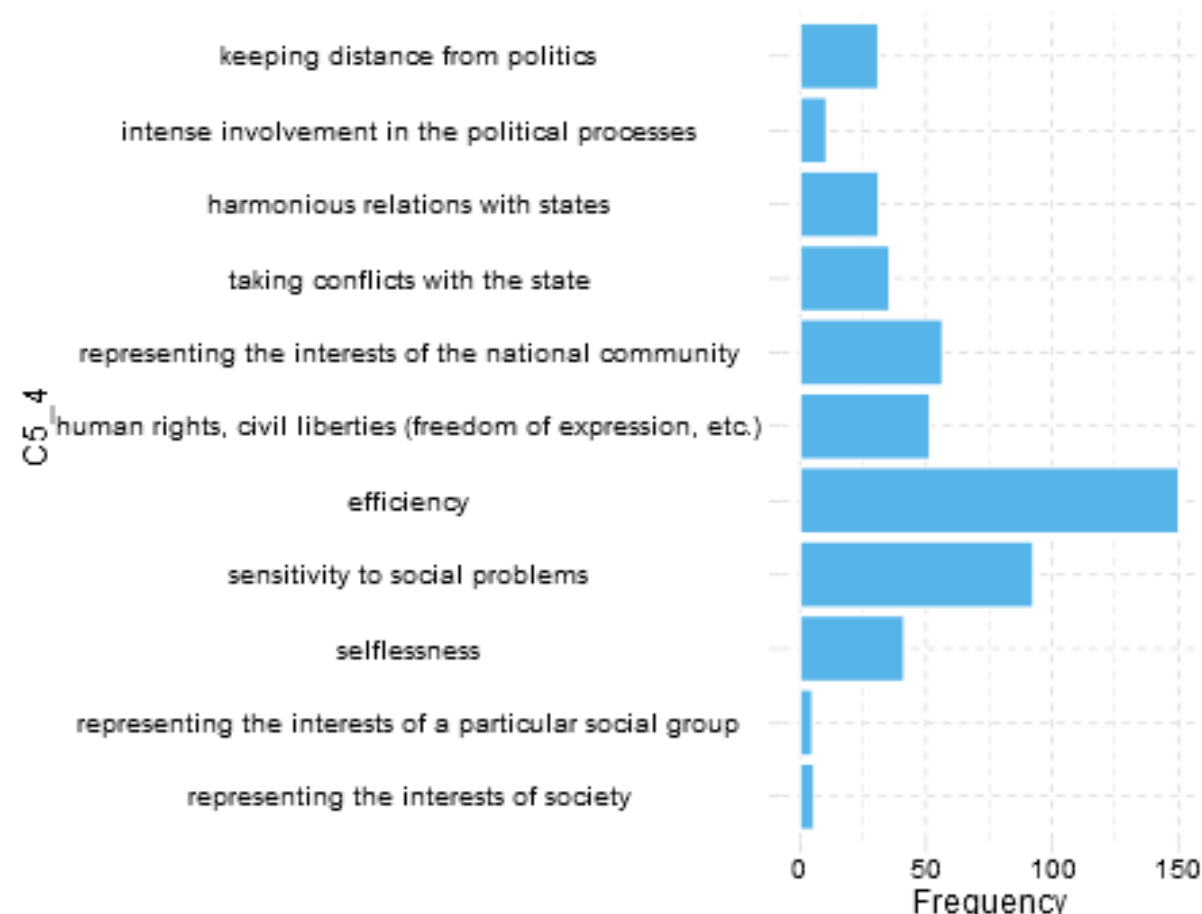
Frequency table*

C5_4	N	%	Cumul.	Cumul.
			N	%
representing the interests of society	6	1	6	1
representing the interests of a particular social group	5	1	11	2
selflessness	41	8	52	10
sensitivity to social problems	93	18	145	28
efficiency	150	29	295	58
human rights, civil liberties (freedom of expression, etc.)	52	10	347	68
representing the interests of the national community	57	11	404	79
taking conflicts with the state	36	7	440	86

harmonious relations with states	31	6	471	92
intense involvement in the political processes	11	2	482	94
keeping distance from politics	31	6	513	100
Total	513	100	513	100

*weighted values

Chart*



*weighted values

343. C5_5 properties that should be most strengthened regarding Hungarian NGOs (5)

The variable has 421 valid values (missing: 579).

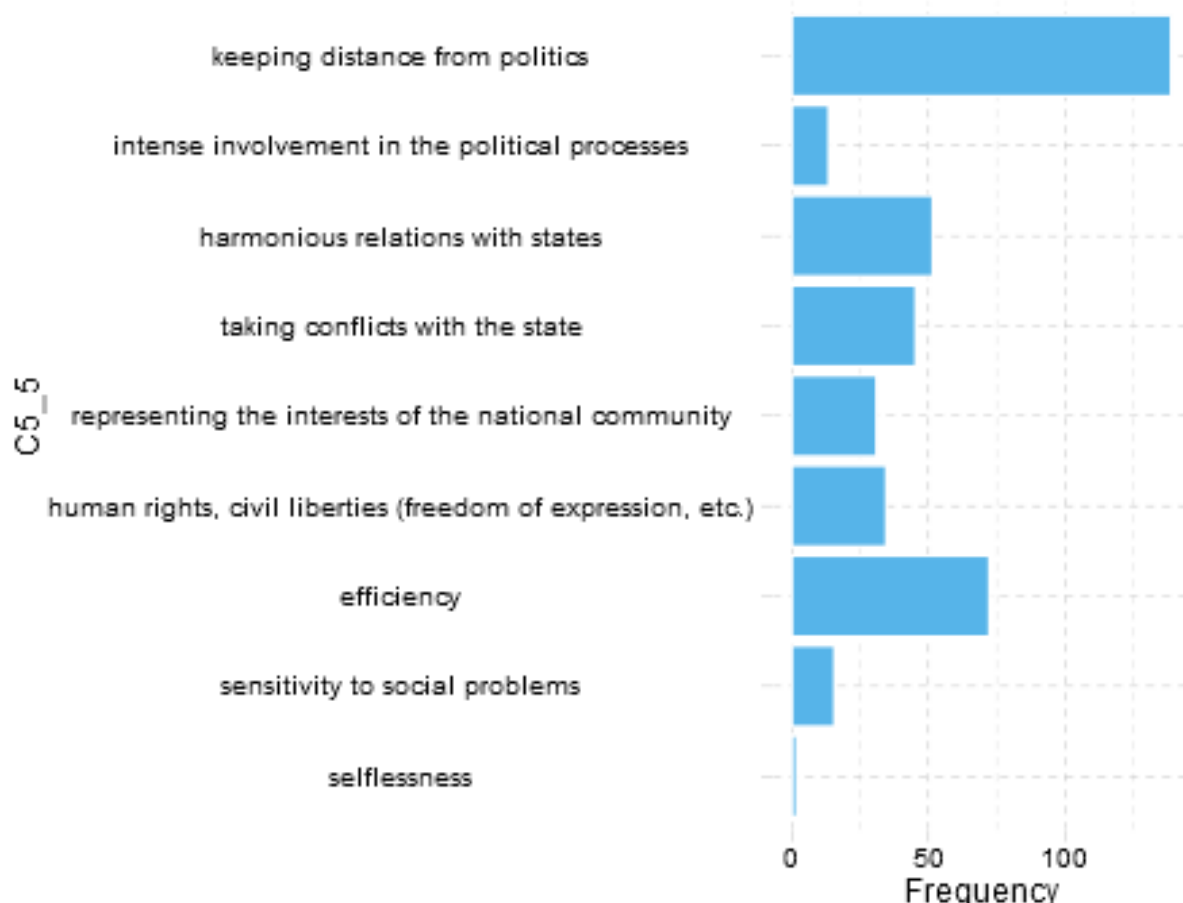
Frequency table*

	C5_5	N	%	Cumul.	Cumul.
				N	%
	selflessness	2	0.5	2	0.5
	sensitivity to social problems	16	4	17	4
	efficiency	72	18	90	22

human rights, civil liberties (freedom of expression, etc.)	35	9	124	31
representing the interests of the national community	31	8	155	38
taking conflicts with the state	45	11	201	50
harmonious relations with states	52	13	252	62
intense involvement in the political processes	14	3	266	66
keeping distance from politics	139	34	405	100
Total	405	100	405	100

*weighted values

Chart*



*weighted values

344. C7_1_1_A One Million People for the Freedom of Press (MILLA) - know of?

The variable has 993 valid values (missing: 7).

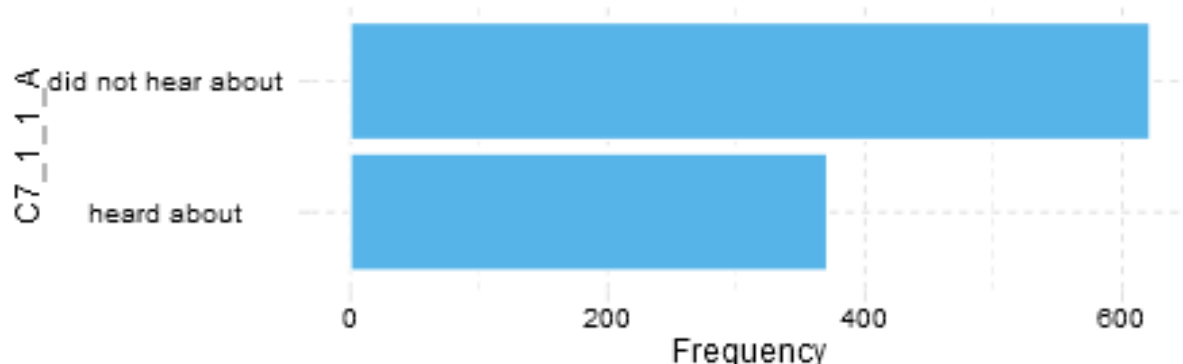
Frequency table*

C7_1_1_A	N	%	Cumul. N	Cumul. %

heard about	371	37	371	37
did not hear about	622	63	993	100
Total	993	100	993	100

*weighted values

Chart*



*weighted values

345. C7_1_2_A Hungarian Solidarity Movement - know of?

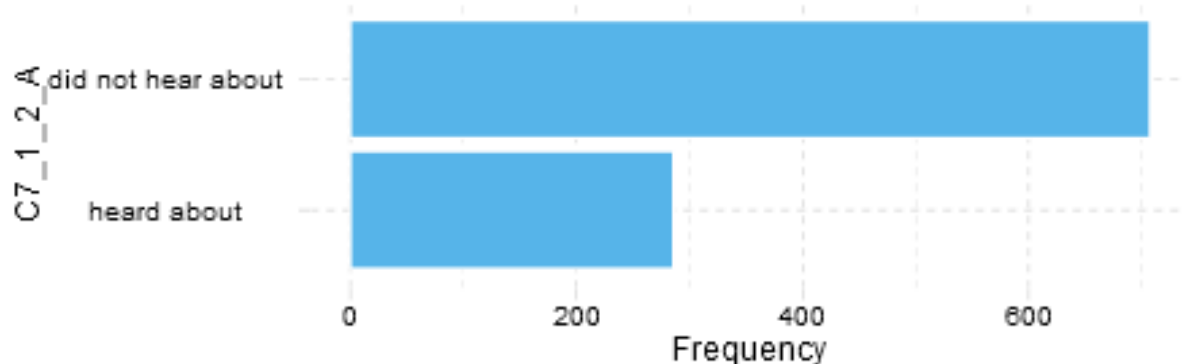
The variable has 992 valid values (missing: 8).

Frequency table*

C7_1_2_A	N	%	Cumul. N	Cumul. %
heard about	286	29	286	29
did not hear about	707	71	993	100
Total	993	100	993	100

*weighted values

Chart*



*weighted values

346. C7_1_3_A Hungarian Civil Liberties Union (TASZ) - know of?

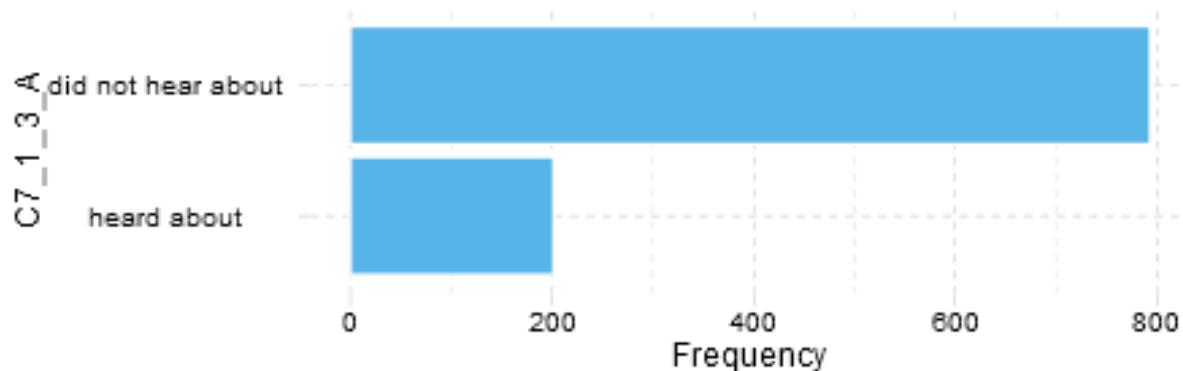
The variable has 994 valid values (missing: 6).

Frequency table*

C7_1_3_A	N	%	Cumul. N	Cumul. %
heard about	202	20	202	20
did not hear about	793	80	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

347. C7_1_4_A Students' Network (HaHa) - know of?

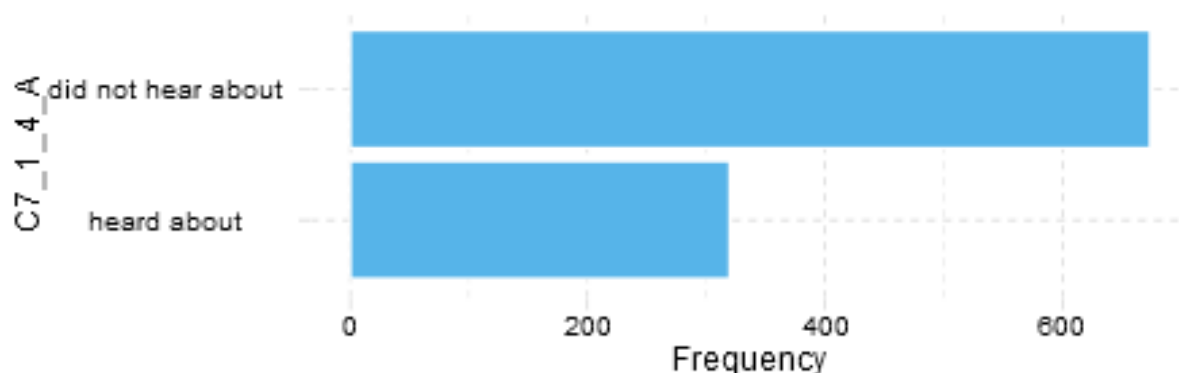
The variable has 993 valid values (missing: 7).

Frequency table*

C7_1_4_A	N	%	Cumul. N	Cumul. %
heard about	320	32	320	32
did not hear about	674	68	994	100
Total	994	100	994	100

*weighted values

Chart*



*weighted values

348. C7_1_5_A Civil Unity Forum (CÖF) - know of?

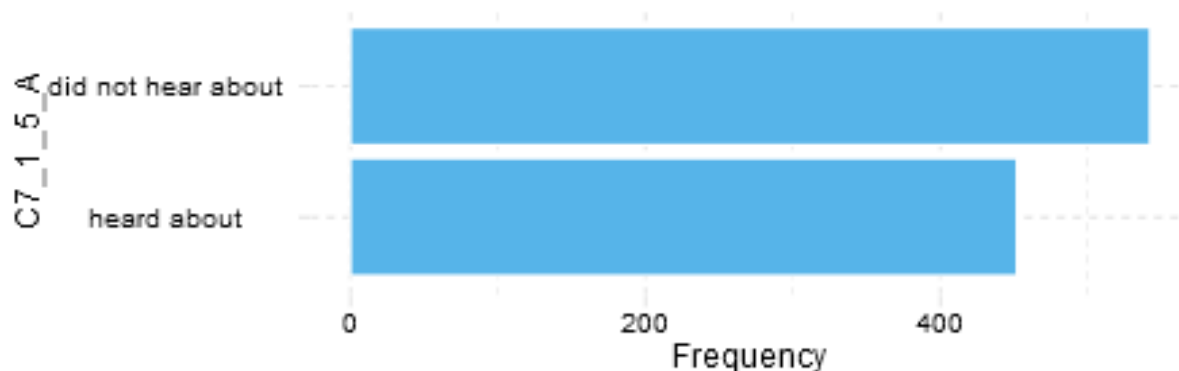
The variable has 994 valid values (missing: 6).

Frequency table*

C7_1_5_A	N	%	Cumul. N	Cumul. %
heard about	452	45	452	45
did not hear about	542	55	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

349. C7_1_6_A Hungarian Ubuntu Community - know of?

The variable has 993 valid values (missing: 7).

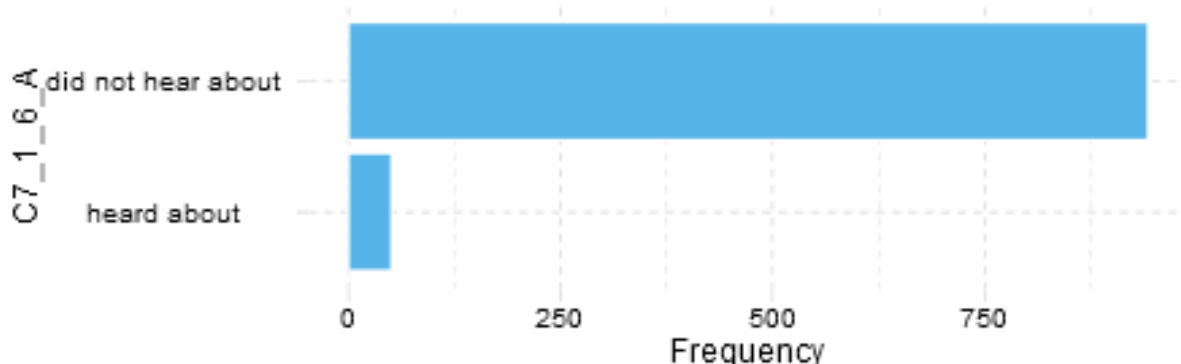
Frequency table*

C7_1_6_A	N	%	Cumul. N	Cumul. %
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heard about	51	5	51	5
did not hear about	943	95	994	100
Total	994	100	994	100

*weighted values

Chart*



*weighted values

350. C7_1_7_A Hungarian Evangelical Fellowship (led by pastor Iványi) - know of?

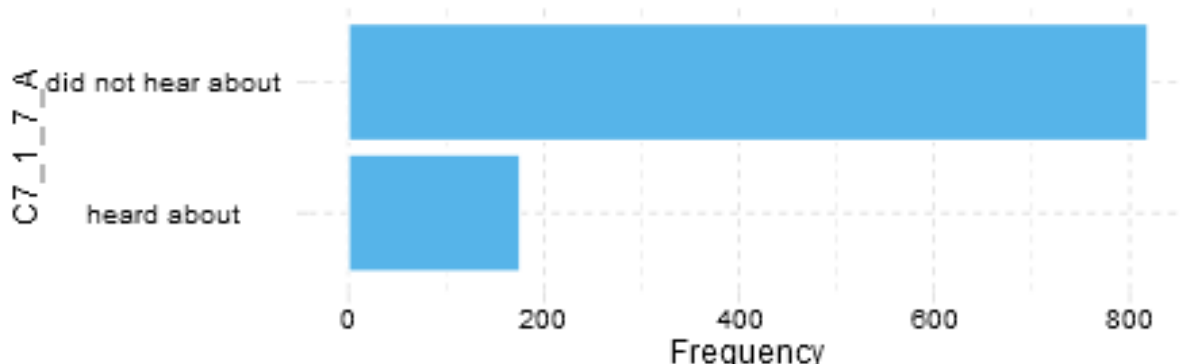
The variable has 994 valid values (missing: 6).

Frequency table*

C7_1_7_A	N	%	Cumul. N	Cumul. %
heard about	176	18	176	18
did not hear about	819	82	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

351. C7_1_8_A Hungarian Guard Movement - know of?

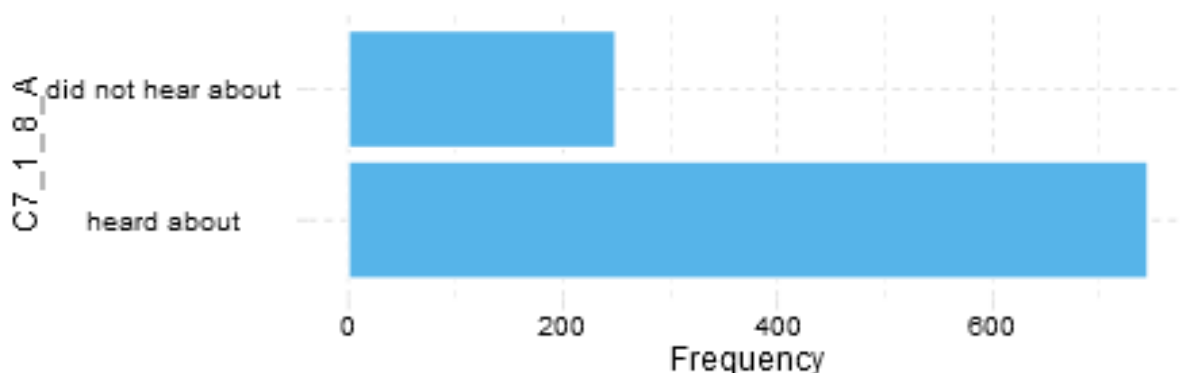
The variable has 994 valid values (missing: 6).

Frequency table*

C7_1_8_A	N	%	Cumul. N	Cumul. %
heard about	745	75	745	75
did not hear about	249	25	994	100
Total	994	100	994	100

*weighted values

Chart*



*weighted values

352. C7_1_9_A Koppány Group - know of?

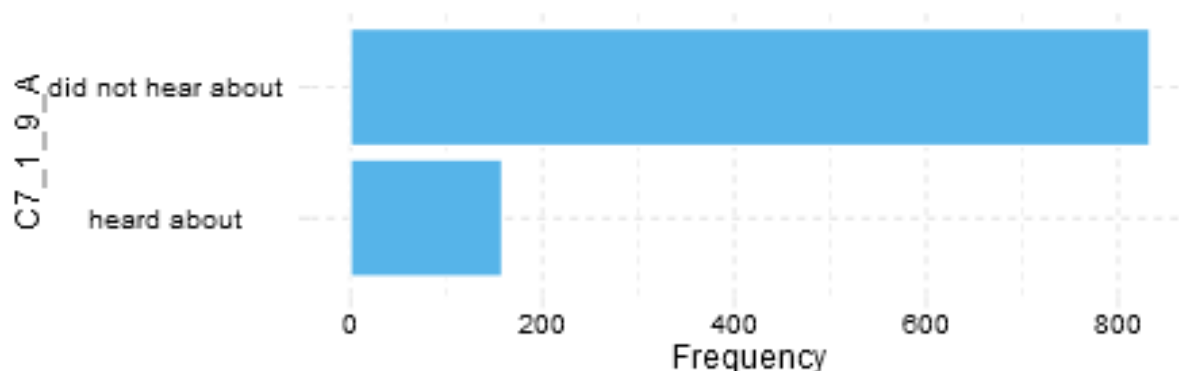
The variable has 992 valid values (missing: 8).

Frequency table*

C7_1_9_A	N	%	Cumul. N	Cumul. %
heard about	158	16	158	16
did not hear about	833	84	992	100
Total	992	100	992	100

*weighted values

Chart*



*weighted values

353. C7_1_10_A Greenpeace - know of?

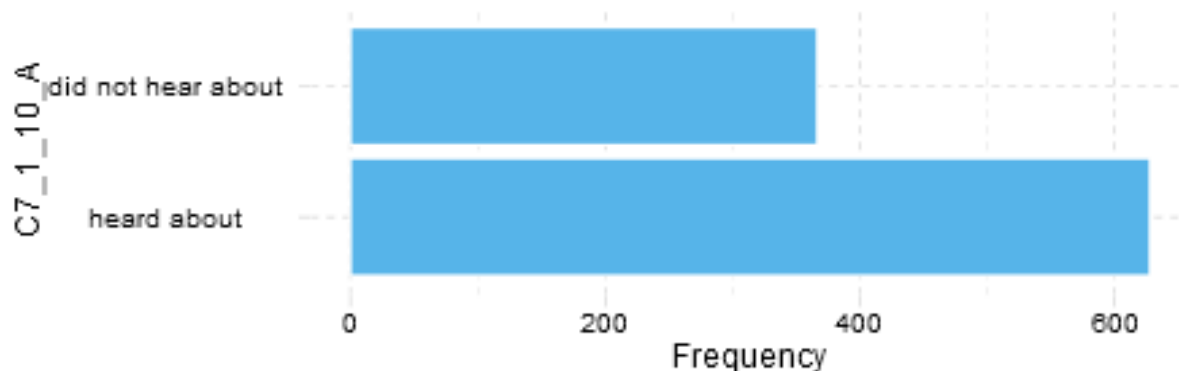
The variable has 994 valid values (missing: 6).

Frequency table*

C7_1_10_A	N	%	Cumul. N	Cumul. %
heard about	628	63	628	63
did not hear about	367	37	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

354. C7_1_11_A Society of People Below Subsistence Level (LÉT) - know of?

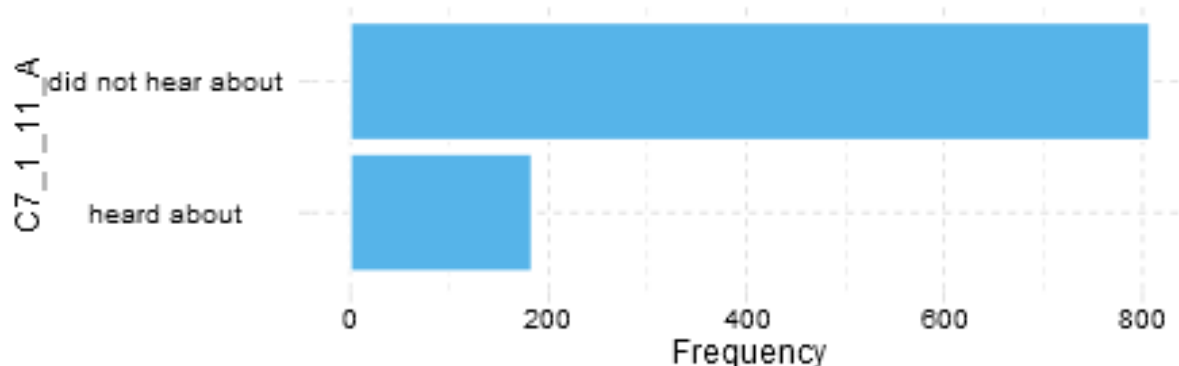
The variable has 991 valid values (missing: 9).

Frequency table*

C7_1_11_A	N	%	Cumul. N	Cumul. %
heard about	183	19	183	19
did not hear about	808	81	991	100
Total	991	100	991	100

*weighted values

Chart*



*weighted values

355. C7_1_12_A Sixty-Four Counties Youth Movement - know of?

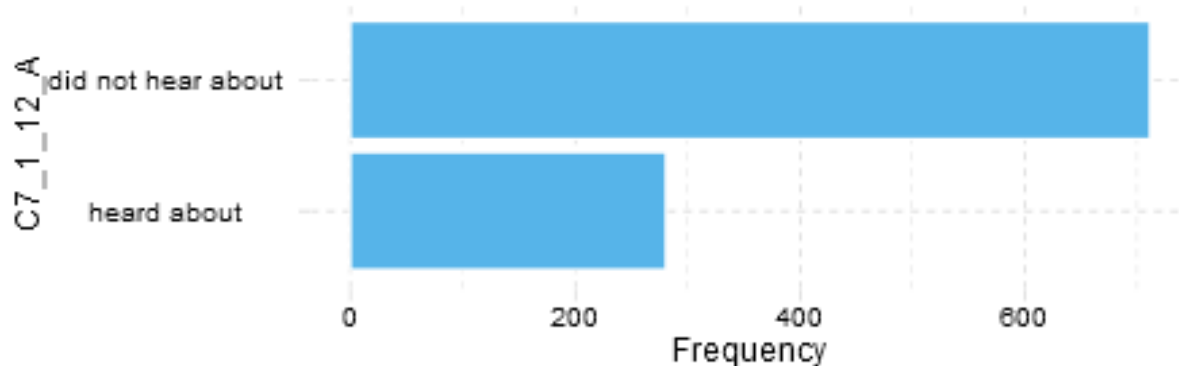
The variable has 991 valid values (missing: 9).

Frequency table*

C7_1_12_A	N	%	Cumul. N	Cumul. %
heard about	281	28	281	28
did not hear about	712	72	992	100
Total	992	100	992	100

*weighted values

Chart*



*weighted values

356. C7_1_13_A The City is for All (ÁVM) - know of?

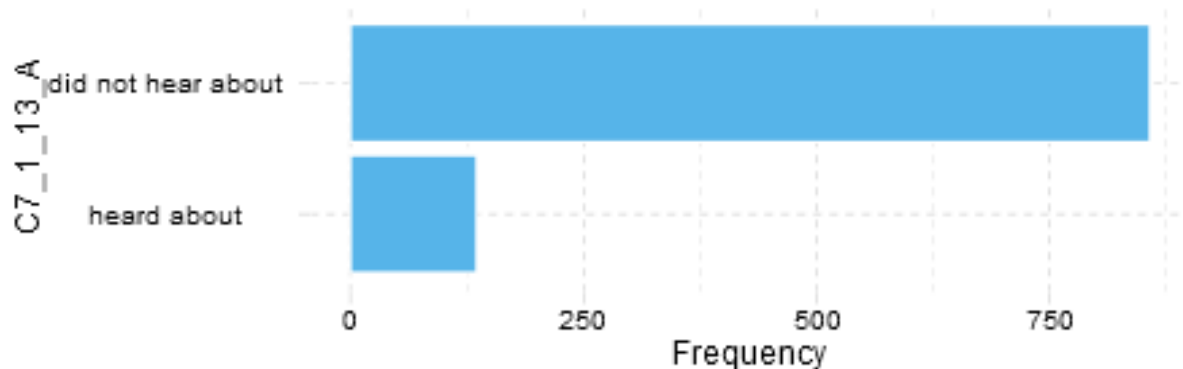
The variable has 992 valid values (missing: 8).

Frequency table*

C7_1_13_A	N	%	Cumul. N	Cumul. %
heard about	135	14	135	14
did not hear about	857	86	993	100
Total	993	100	993	100

*weighted values

Chart*



*weighted values

357. C7_2_1_A One Million People for the Freedom of Press (MILLA) - talk of?

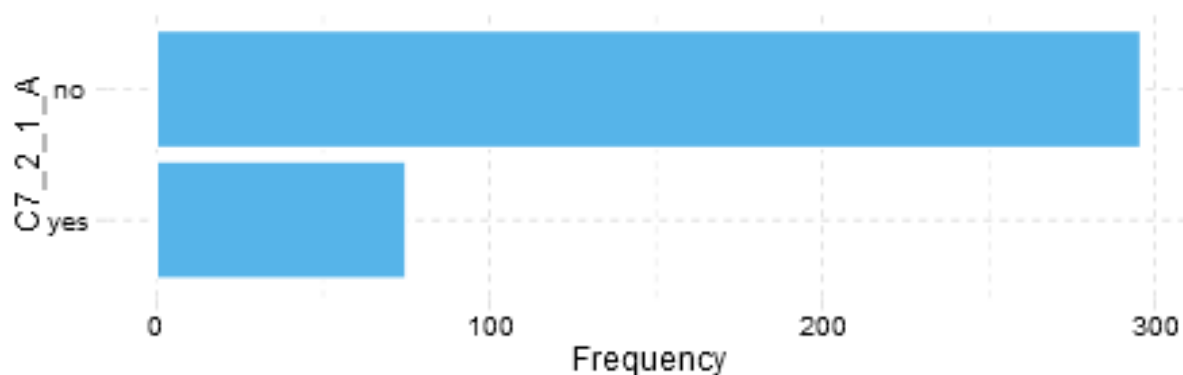
The variable has 387 valid values (missing: 613).

Frequency table*

C7_2_1_A	N	%	Cumul. N	Cumul. %
yes	75	20	75	20
no	296	80	371	100
Total	371	100	371	100

*weighted values

Chart*



*weighted values

358. C7_2_2_A Hungarian Solidarity Movement - talk of?

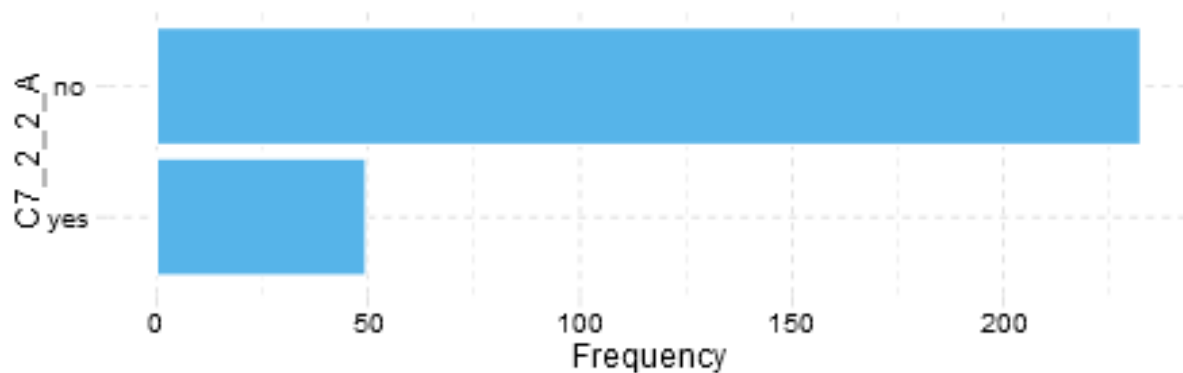
The variable has 300 valid values (missing: 700).

Frequency table*

C7_2_2_A	N	%	Cumul. N	Cumul. %
yes	49	18	49	18
no	233	82	282	100
Total	282	100	282	100

*weighted values

Chart*



*weighted values

359. C7_2_3_A Hungarian Civil Liberties Union (TASZ) - talk of?

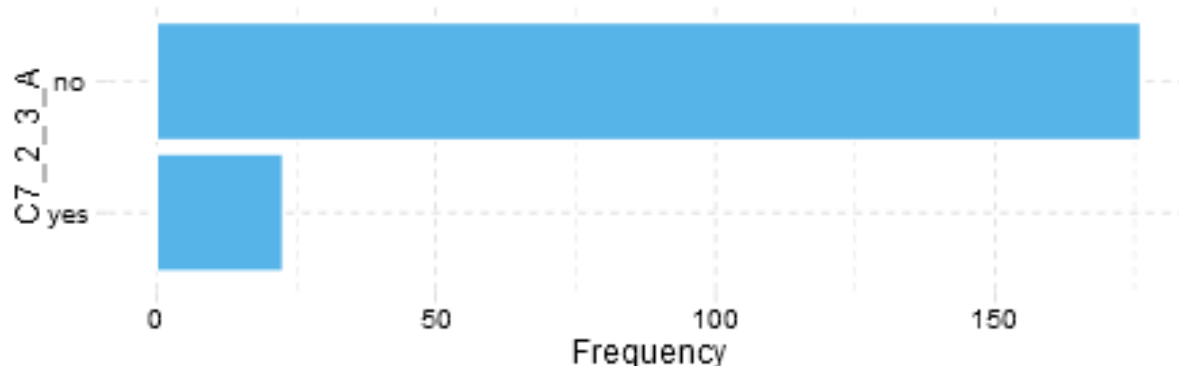
The variable has 203 valid values (missing: 797).

Frequency table*

C7_2_3_A	N	%	Cumul. N	Cumul. %
yes	23	11	23	11
no	176	89	199	100
Total	199	100	199	100

*weighted values

Chart*



*weighted values

360. C7_2_4_A Students' Network (HaHa) - talk of?

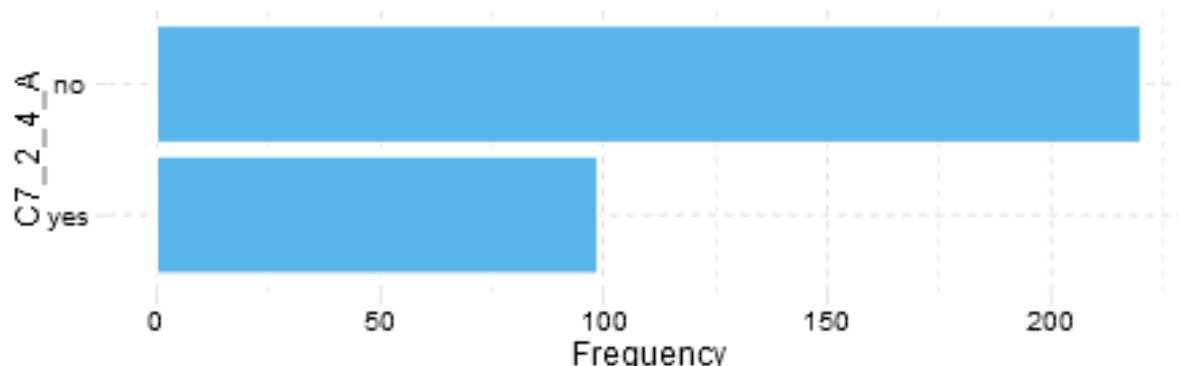
The variable has 324 valid values (missing: 676).

Frequency table*

C7_2_4_A	N	%	Cumul. N	Cumul. %
yes	99	31	99	31
no	220	69	319	100
Total	319	100	319	100

*weighted values

Chart*



*weighted values

361. C7_2_5_A Civil Unity Forum (CÖF) - talk of?

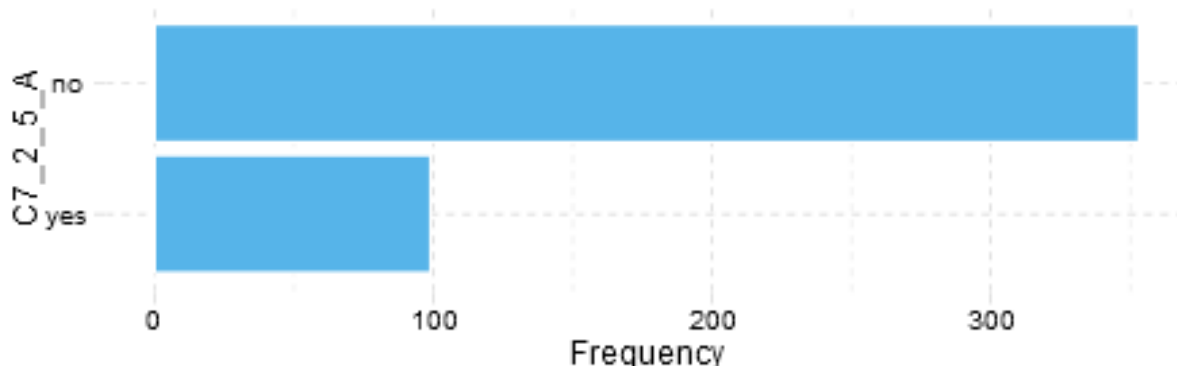
The variable has 464 valid values (missing: 536).

Frequency table*

C7_2_5_A	N	%	Cumul. N	Cumul. %
yes	99	22	99	22
no	353	78	452	100
Total	452	100	452	100

*weighted values

Chart*



*weighted values

362. C7_2_6_A Hungarian Ubuntu Community - talk of?

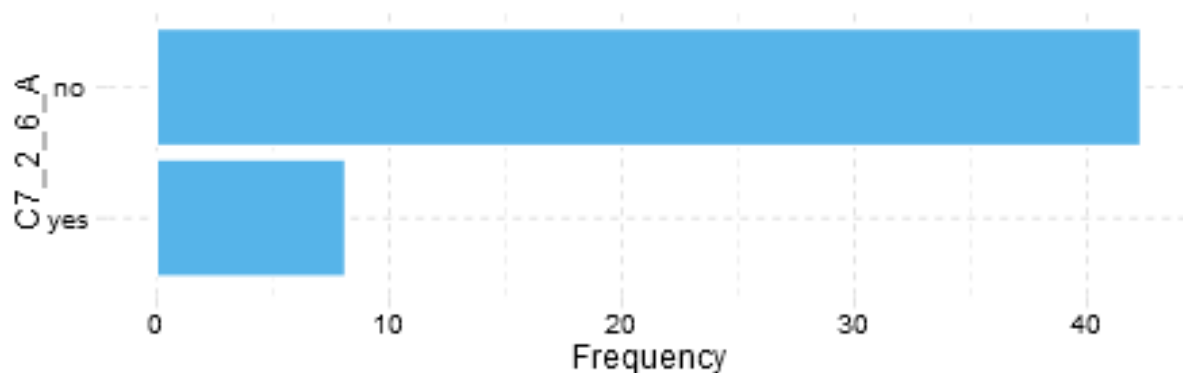
The variable has 48 valid values (missing: 952).

Frequency table*

C7_2_6_A	N	%	Cumul. N	Cumul. %
yes	8	16	8	16
no	42	84	50	100
Total	50	100	50	100

*weighted values

Chart*



*weighted values

363. C7_2_7_A Hungarian Evangelical Fellowship (led by pastor Iványi) - talk of?

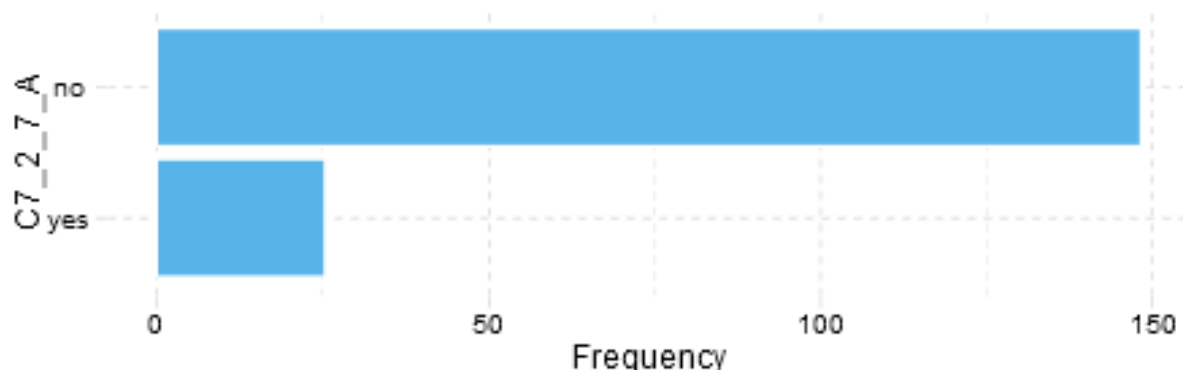
The variable has 178 valid values (missing: 822).

Frequency table*

C7_2_7_A	N	%	Cumul. N	Cumul. %
yes	25	15	25	15
no	148	85	174	100
Total	174	100	174	100

*weighted values

Chart*



*weighted values

364. C7_2_8_A Hungarian Guard Movement - talk of?

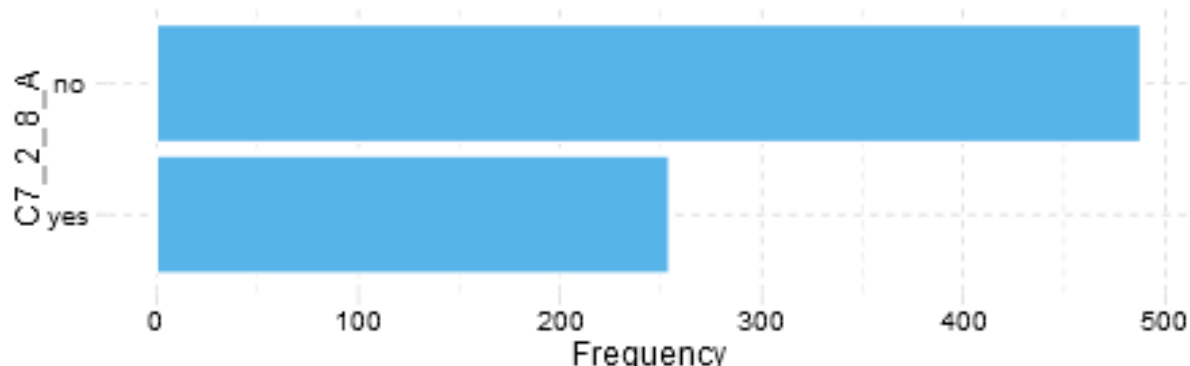
The variable has 754 valid values (missing: 246).

Frequency table*

C7_2_8_A	N	%	Cumul. N	Cumul. %
yes	254	34	254	34
no	488	66	742	100
Total	742	100	742	100

*weighted values

Chart*



*weighted values

365. C7_2_9_A Koppány Group - talk of?

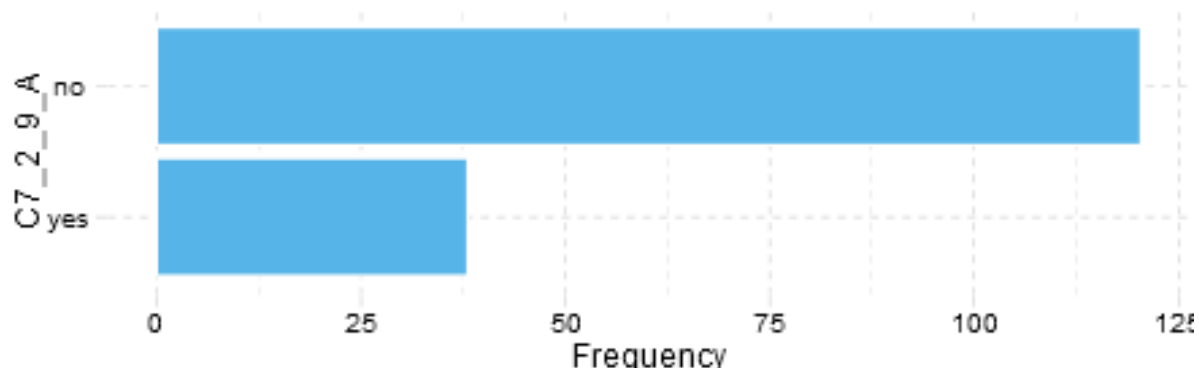
The variable has 162 valid values (missing: 838).

Frequency table*

C7_2_9_A	N	%	Cumul. N	Cumul. %
yes	38	24	38	24
no	120	76	158	100
Total	158	100	158	100

*weighted values

Chart*



*weighted values

366. C7_2_10_A Greenpeace - talk of?

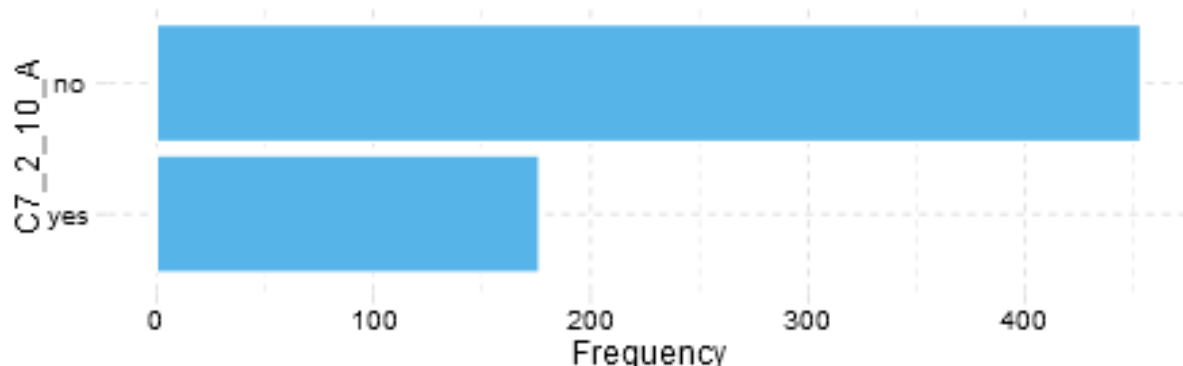
The variable has 650 valid values (missing: 350).

Frequency table*

C7_2_10_A	N	%	Cumul. N	Cumul. %
yes	176	28	176	28
no	454	72	630	100
Total	630	100	630	100

*weighted values

Chart*



*weighted values

367. C7_2_11_A Society of People Below Subsistence Level (LÉT) - talk of?

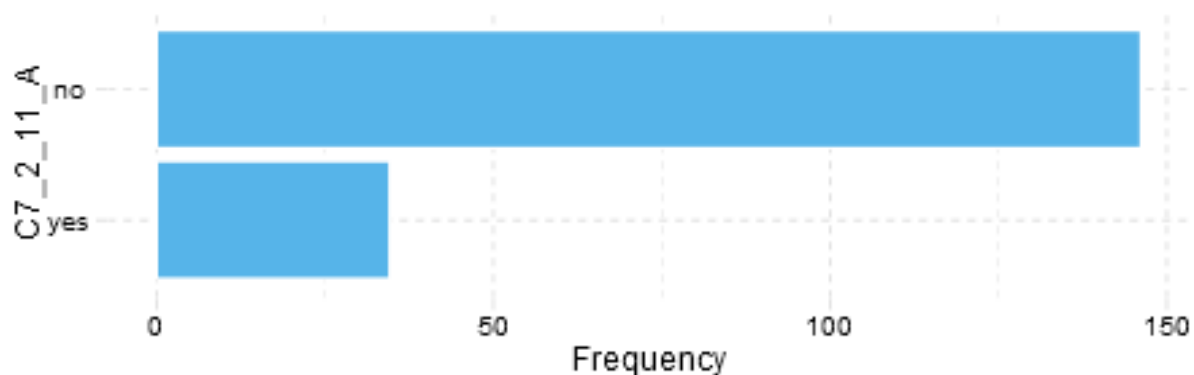
The variable has 186 valid values (missing: 814).

Frequency table*

C7_2_11_A	N	%	Cumul. N	Cumul. %
yes	35	19	35	19
no	146	81	181	100
Total	181	100	181	100

*weighted values

Chart*



*weighted values

368. C7_2_12_A Sixty-Four Counties Youth Movement - talk of?

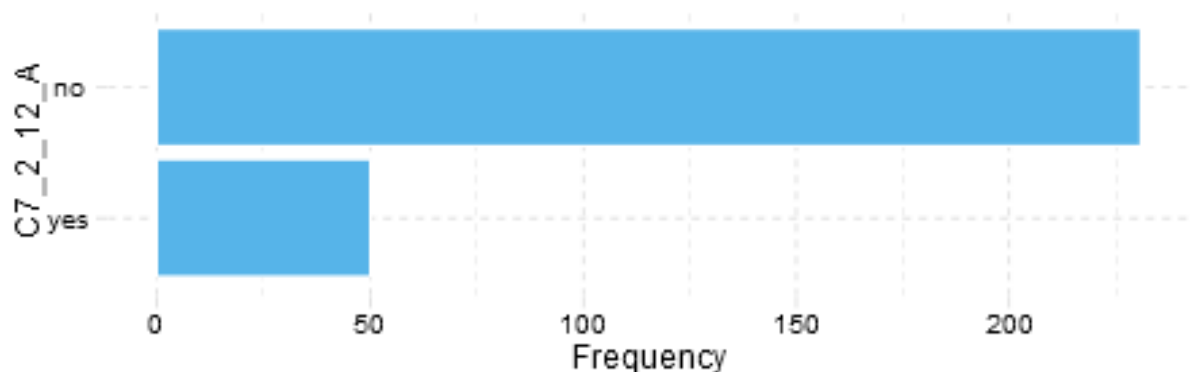
The variable has 291 valid values (missing: 709).

Frequency table*

C7_2_12_A	N	%	Cumul. N	Cumul. %
yes	50	18	50	18
no	231	82	281	100
Total	281	100	281	100

*weighted values

Chart*



*weighted values

369. C7_2_13_A The City is for All (ÁVM) - talk of?

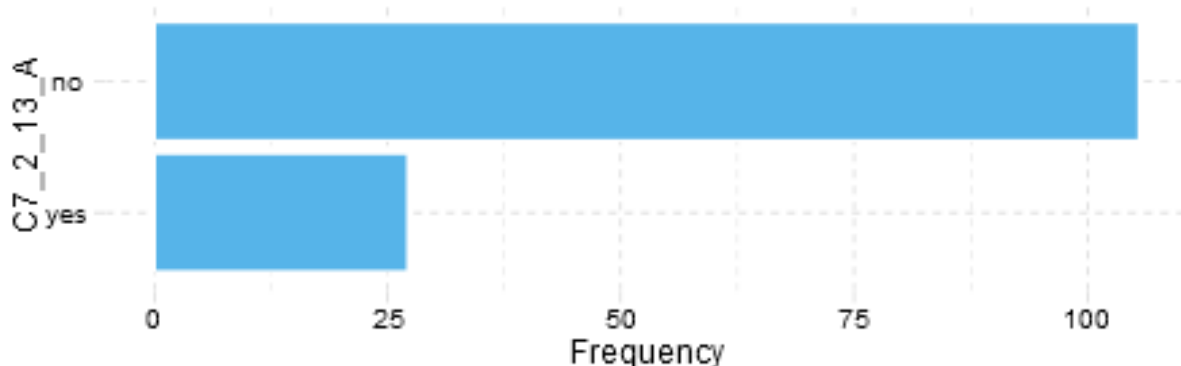
The variable has 137 valid values (missing: 863).

Frequency table*

C7_2_13_A	N	%	Cumul. N	Cumul. %
yes	27	20	27	20
no	106	80	133	100
Total	133	100	133	100

*weighted values

Chart*



*weighted values

370. C7_3_1_A One Million People for the Freedom of Press (MILLA) - how sympathetic?

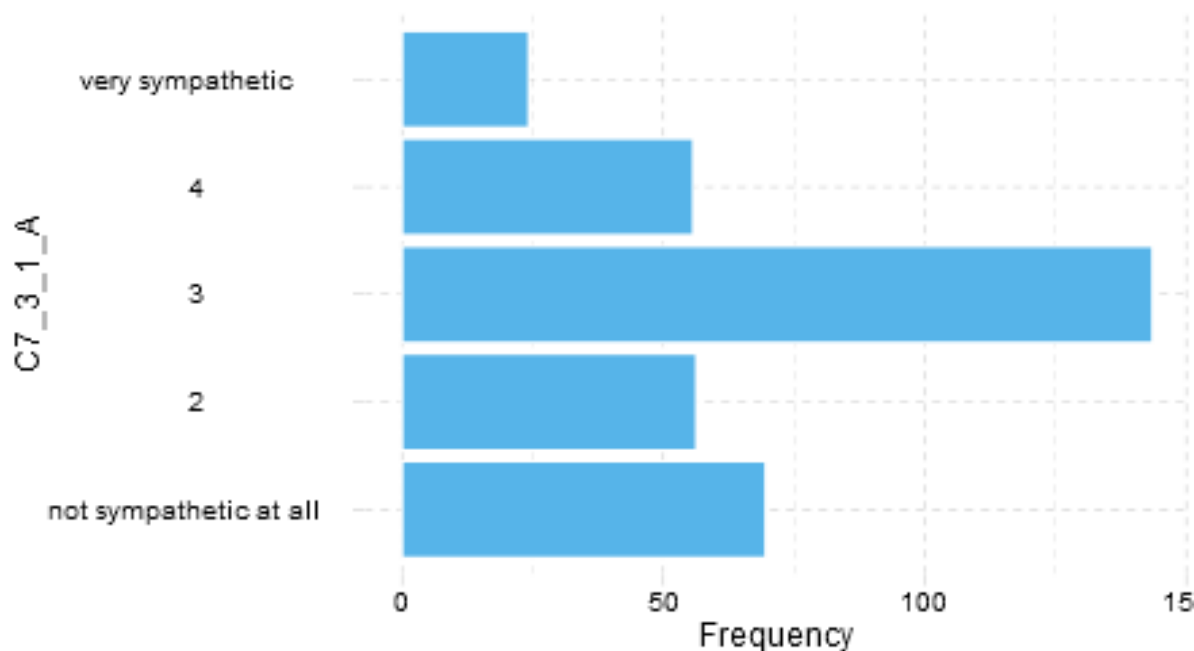
The variable has 365 valid values (missing: 635).

Frequency table*

C7_3_1_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	70	20	70	20
2	56	16	126	36
3	144	41	269	77
4	56	16	325	93
very sympathetic	24	7	349	100
Total	349	100	349	100

*weighted values

Chart*



*weighted values

371. C7_3_2_A Hungarian Solidarity Movement - how sympathetic?

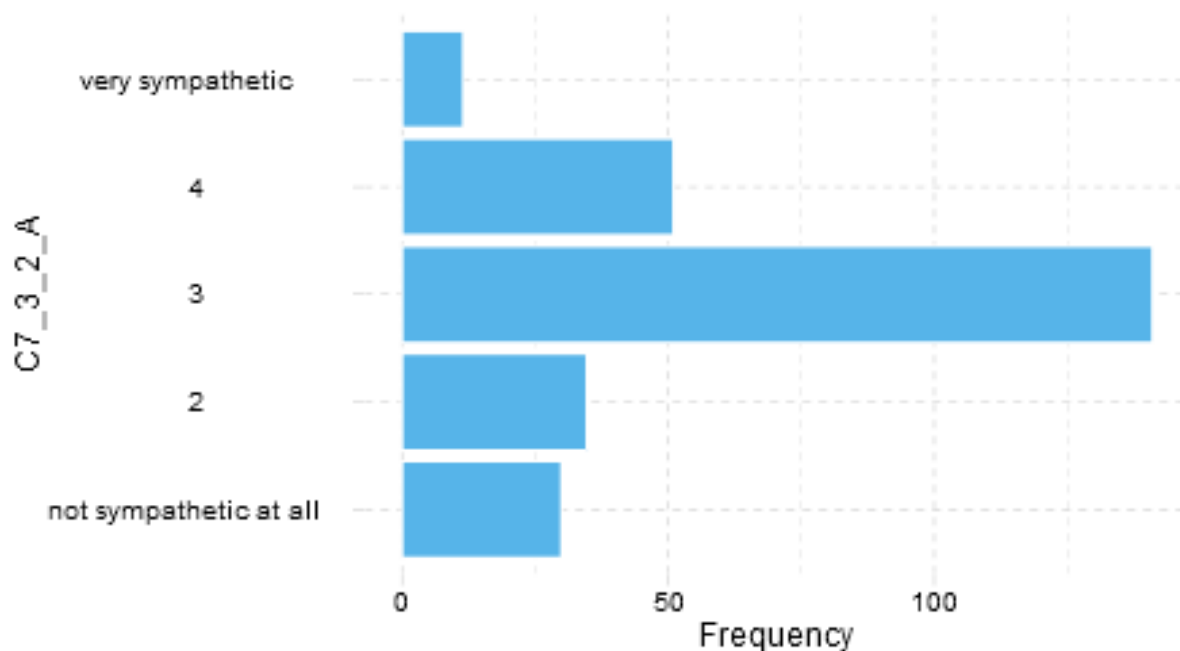
The variable has 283 valid values (missing: 717).

Frequency table*

C7_3_2_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	30	11	30	11
2	35	13	65	24
3	141	53	206	77
4	51	19	257	96
very sympathetic	12	4	268	100
Total	268	100	268	100

*weighted values

Chart*



*weighted values

372. C7_3_3_A Hungarian Civil Liberties Union (TASZ) - how sympathetic?

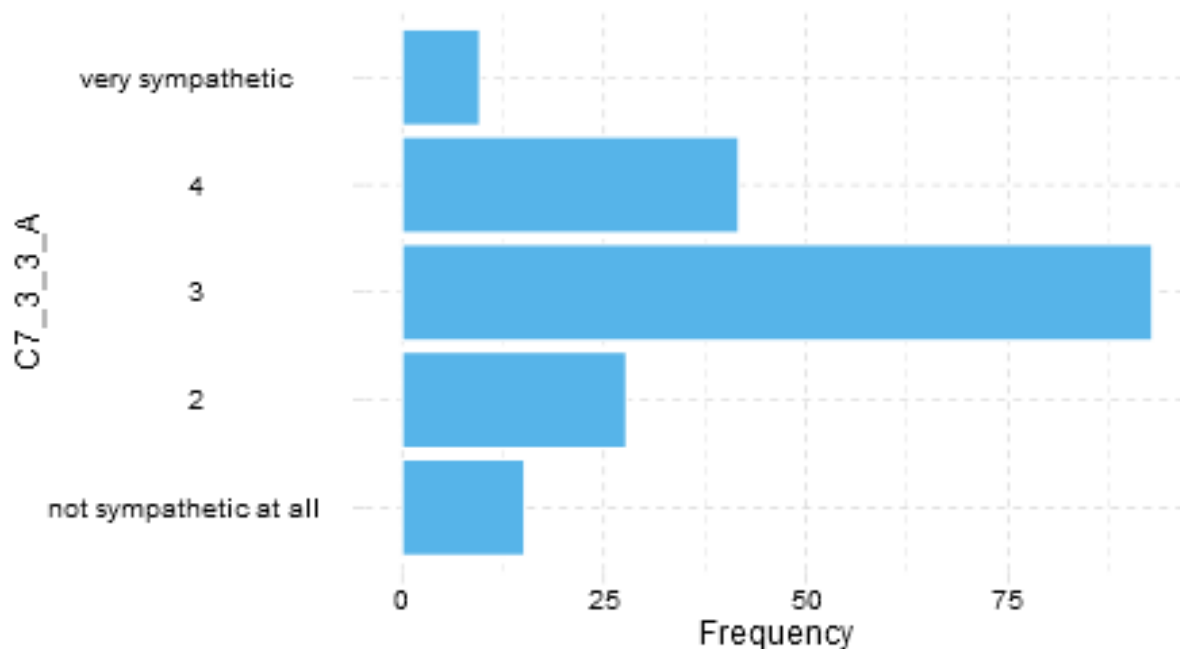
The variable has 190 valid values (missing: 810).

Frequency table*

C7_3_3_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	15	8	15	8
2	28	15	43	23
3	93	50	136	73
4	42	22	178	95
very sympathetic	10	5	187	100
Total	187	100	187	100

*weighted values

Chart*



*weighted values

373. C7_3_4_A Students' Network (HaHa) - how sympathetic?

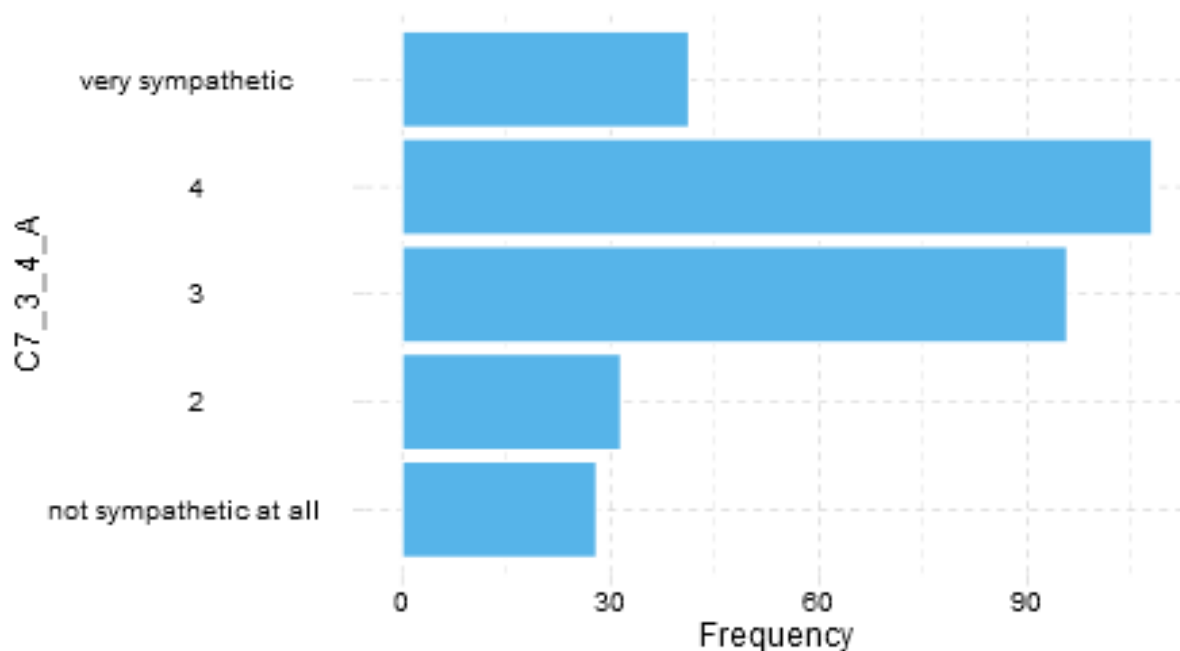
The variable has 308 valid values (missing: 692).

Frequency table*

C7_3_4_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	28	9	28	9
2	32	10	60	20
3	96	31	155	51
4	108	35	264	86
very sympathetic	41	14	305	100
Total	305	100	305	100

*weighted values

Chart*



*weighted values

374. C7_3_5_A Civil Unity Forum (CÖF) - how sympathetic?

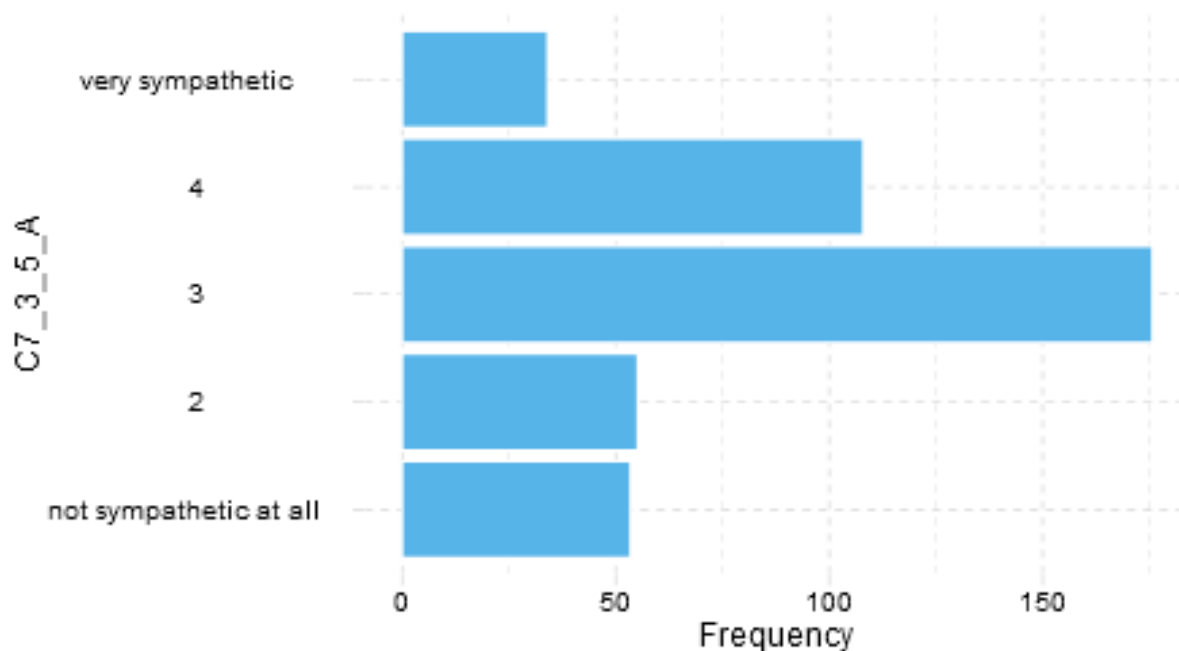
The variable has 437 valid values (missing: 563).

Frequency table*

C7_3_5_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	54	13	54	13
2	55	13	109	25
3	176	41	284	67
4	108	25	393	92
very sympathetic	34	8	427	100
Total	427	100	427	100

*weighted values

Chart*



*weighted values

375. C7_3_6_A Hungarian Ubuntu Community - how sympathetic?

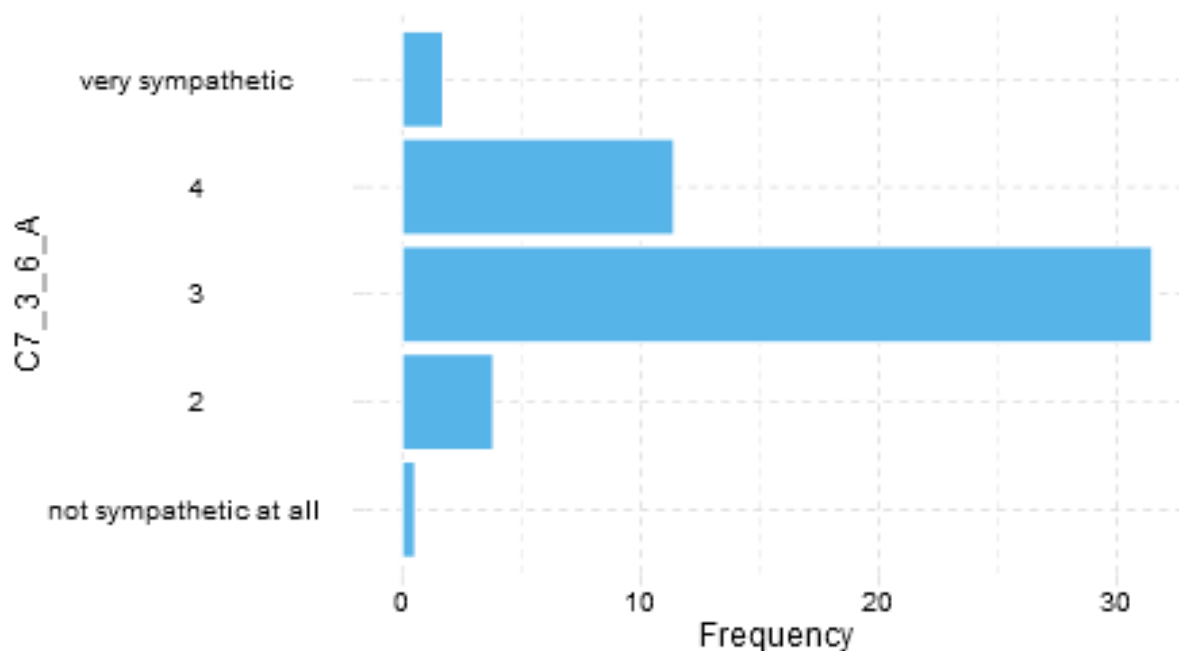
The variable has 47 valid values (missing: 953).

Frequency table*

C7_3_6_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	0.6	1	0.6	1
2	4	8	4	9
3	32	64	36	73
4	11	23	47	96
very sympathetic	2	4	49	100
Total	49	100	49	100

*weighted values

Chart*



*weighted values

376. C7_3_7_A Hungarian Evangelical Fellowship (led by pastor Iványi) - how sympathetic?

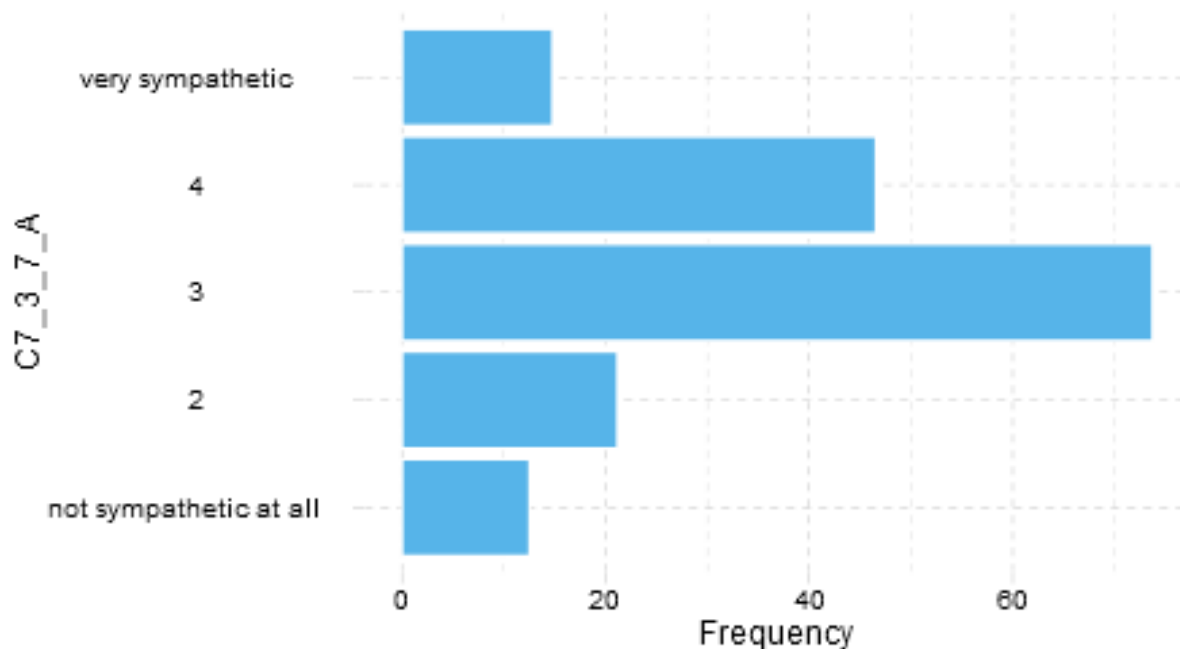
The variable has 172 valid values (missing: 828).

Frequency table*

C7_3_7_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	13	7	13	7
2	21	13	34	20
3	74	44	107	64
4	47	28	154	91
very sympathetic	15	9	169	100
Total	169	100	169	100

*weighted values

Chart*



*weighted values

377. C7_3_8_A Hungarian Guard Movement - how sympathetic?

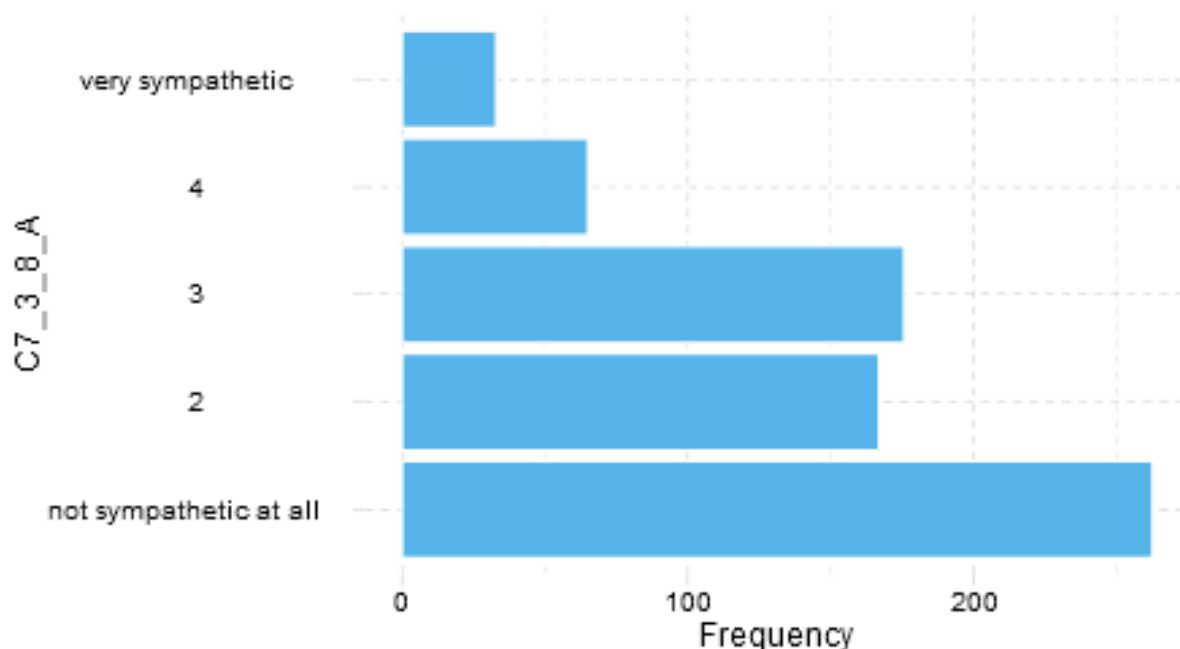
The variable has 715 valid values (missing: 285).

Frequency table*

C7_3_8_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	263	37	263	37
2	167	24	429	61
3	176	25	605	86
4	65	9	670	95
very sympathetic	33	5	703	100
Total	703	100	703	100

*weighted values

Chart*



*weighted values

378. C7_3_9_A Koppány Group - how sympathetic?

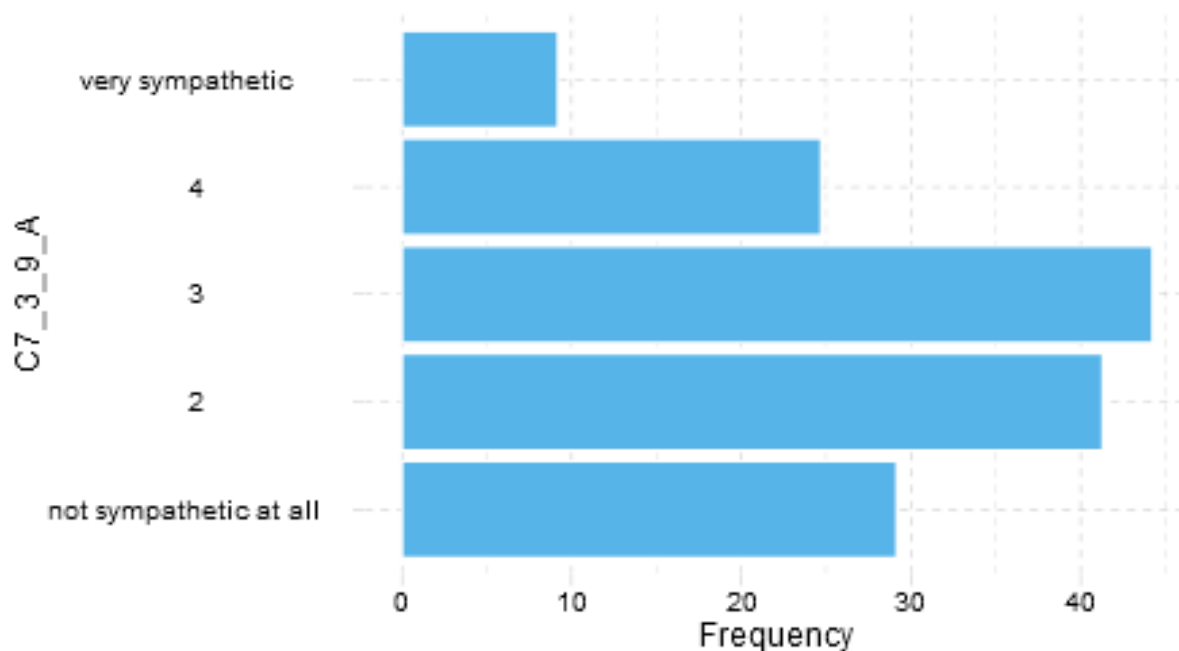
The variable has 152 valid values (missing: 848).

Frequency table*

C7_3_9_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	29	20	29	20
2	41	28	70	47
3	44	30	115	77
4	25	17	139	94
very sympathetic	9	6	149	100
Total	149	100	149	100

*weighted values

Chart*



*weighted values

379. C7_3_10_A Greenpeace - how sympathetic?

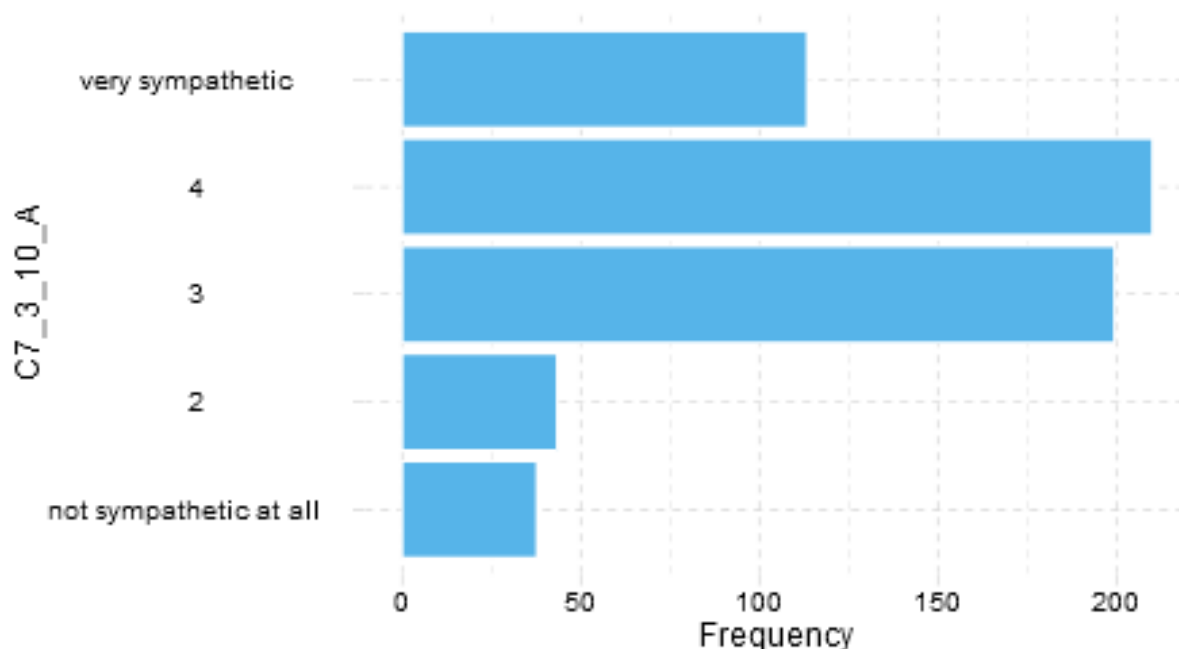
The variable has 623 valid values (missing: 377).

Frequency table*

C7_3_10_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	38	6	38	6
2	43	7	81	13
3	200	33	281	46
4	210	35	491	81
very sympathetic	114	19	605	100
Total	605	100	605	100

*weighted values

Chart*



*weighted values

380. C7_3_11_A Society of People Below Subsistence Level (LÉT) - how sympathetic?

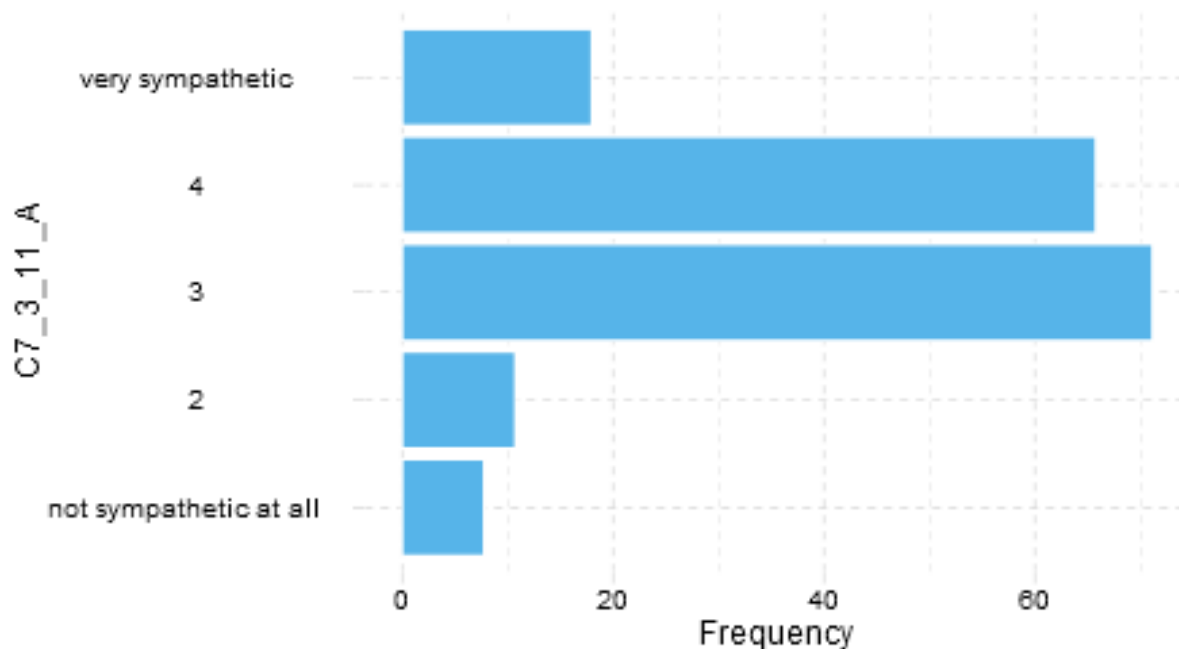
The variable has 178 valid values (missing: 822).

Frequency table*

C7_3_11_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	8	4	8	4
2	11	6	19	11
3	71	41	90	52
4	66	38	156	90
very sympathetic	18	10	174	100
Total	174	100	174	100

*weighted values

Chart*



*weighted values

381. C7_3_12_A Sixty-Four Counties Youth Movement - how sympathetic?

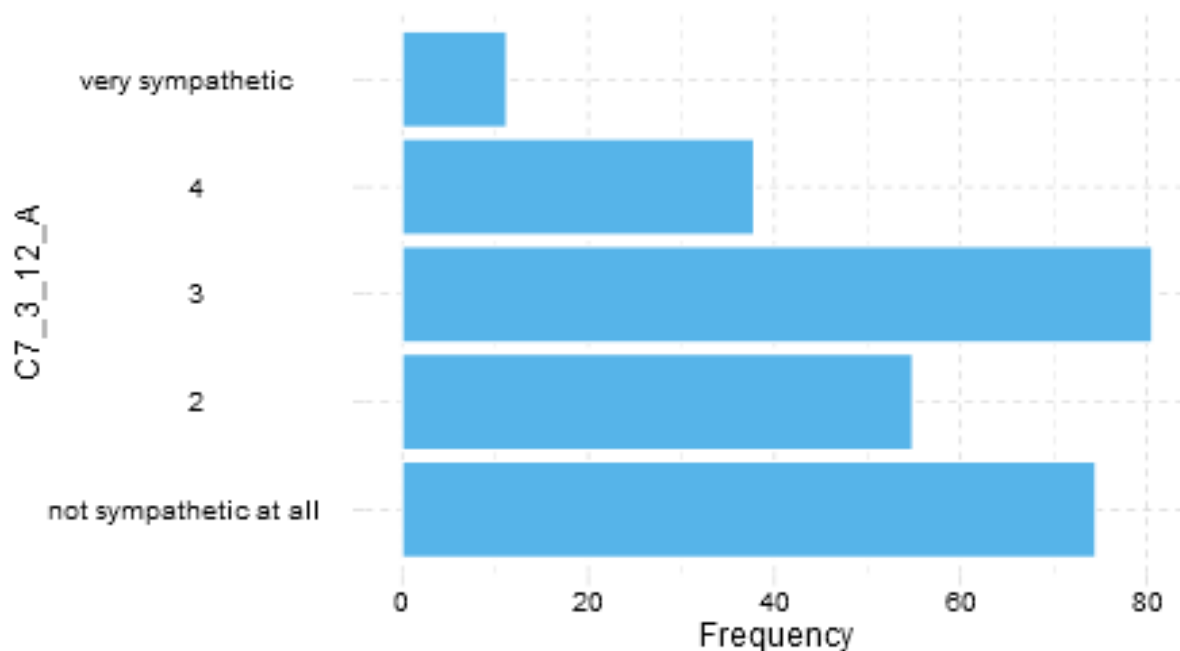
The variable has 268 valid values (missing: 732).

Frequency table*

C7_3_12_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	75	29	75	29
2	55	21	129	50
3	81	31	210	81
4	38	15	248	96
very sympathetic	11	4	259	100
Total	259	100	259	100

*weighted values

Chart*



*weighted values

382. C7_3_13_A The City is for All (ÁVM) - how sympathetic?

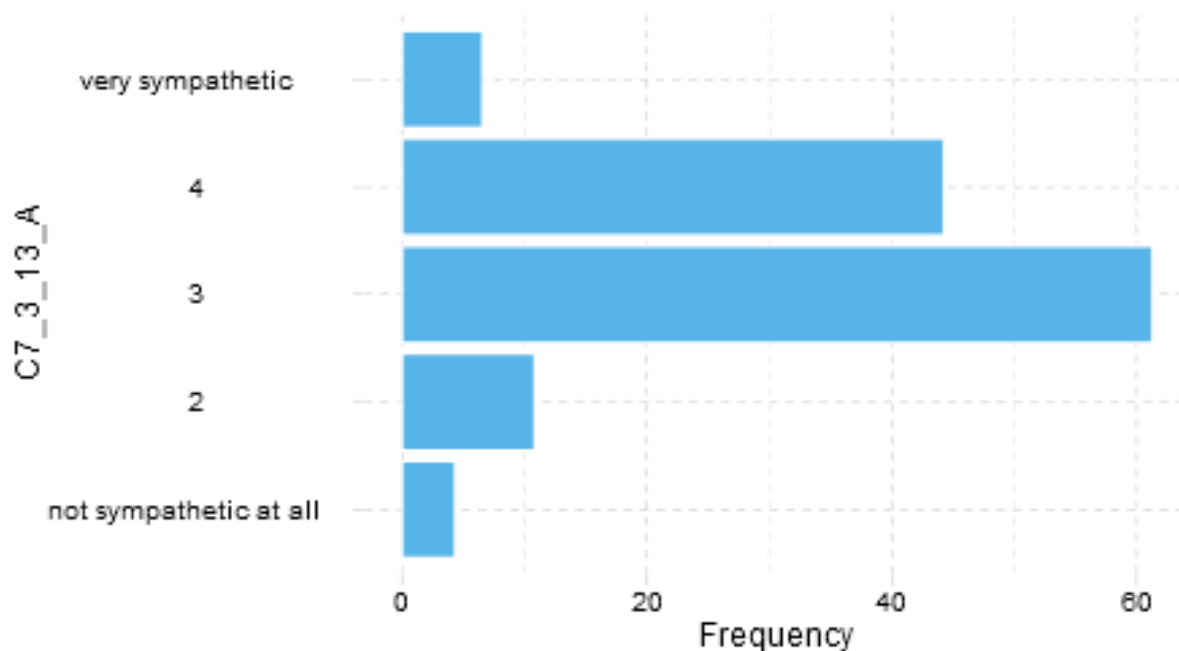
The variable has 130 valid values (missing: 870).

Frequency table*

C7_3_13_A	N	%	Cumul. N	Cumul. %
not sympathetic at all	4	3	4	3
2	11	9	15	12
3	61	48	76	60
4	44	35	121	95
very sympathetic	7	5	127	100
Total	127	100	127	100

*weighted values

Chart*



*weighted values

383. C7_4_1_A One Million People for the Freedom of Press (MILLA) - what type?

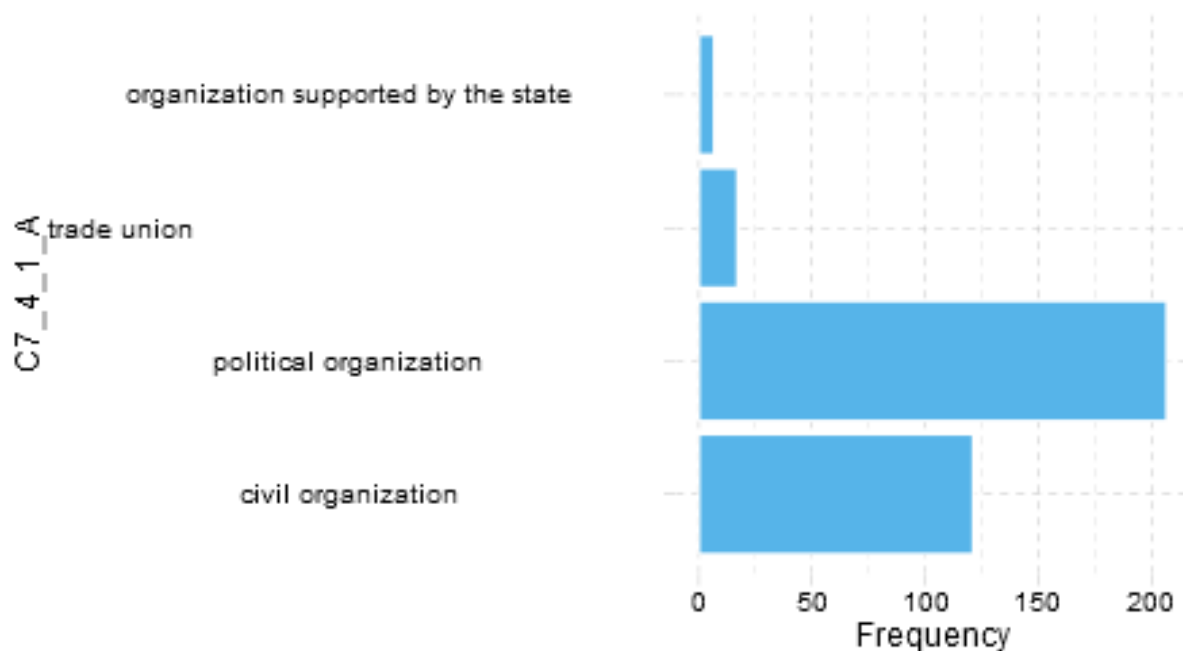
The variable has 364 valid values (missing: 636).

Frequency table*

C7_4_1_A	N	%	Cumul. N	Cumul. %
civil organization	121	34	121	34
political organization	207	59	328	93
trade union	17	5	345	98
organization supported by the state	7	2	352	100
Total	352	100	352	100

*weighted values

Chart*



*weighted values

384. C7_4_2_A Hungarian Solidarity Movement - what type?

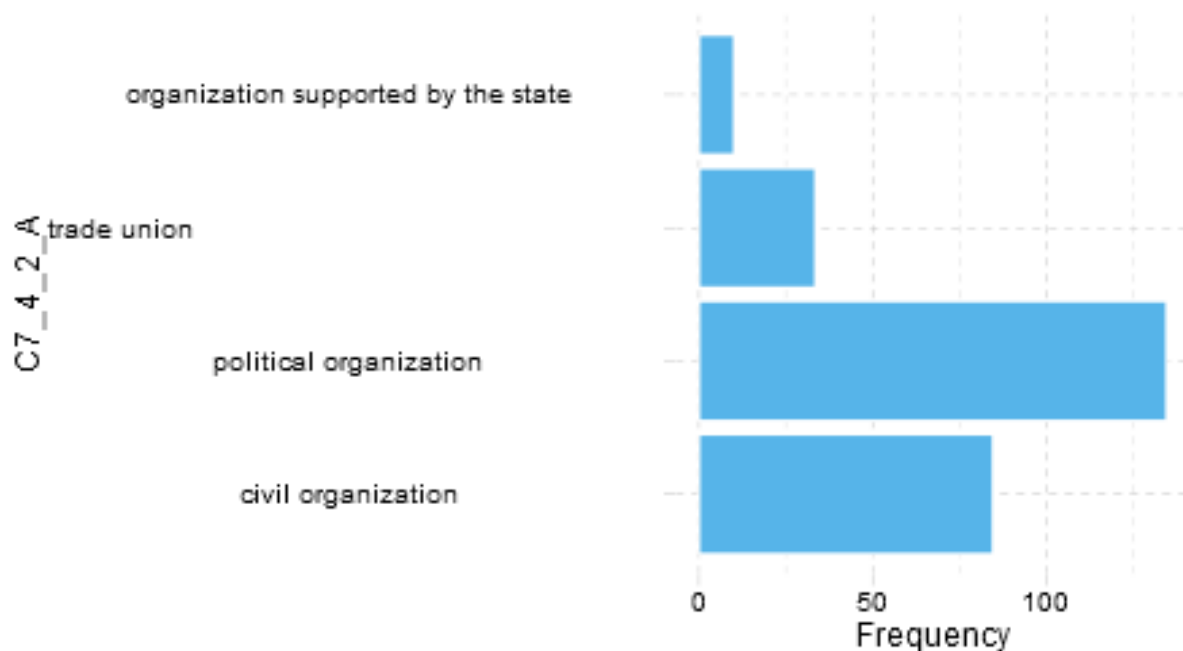
The variable has 280 valid values (missing: 720).

Frequency table*

C7_4_2_A	N	%	Cumul. N	Cumul. %
civil organization	85	32	85	32
political organization	135	51	219	83
trade union	34	13	253	96
organization supported by the state	10	4	263	100
Total	263	100	263	100

*weighted values

Chart*



*weighted values

385. C7_4_3_A Hungarian Civil Liberties Union (TASZ) - what type?

The variable has 192 valid values (missing: 808).

Frequency table*

C7_4_3_A	N	%	Cumul. N	Cumul. %
civil organization	88	47	88	47
political organization	77	41	165	88
trade union	18	9	183	97
organization supported by the state	5	2	188	100
religious organization	0.6	0.3	188	100
Total	188	100	188	100

*weighted values

Chart*



*weighted values

386. C7_4_4_A Students' Network (HaHa) - what type?

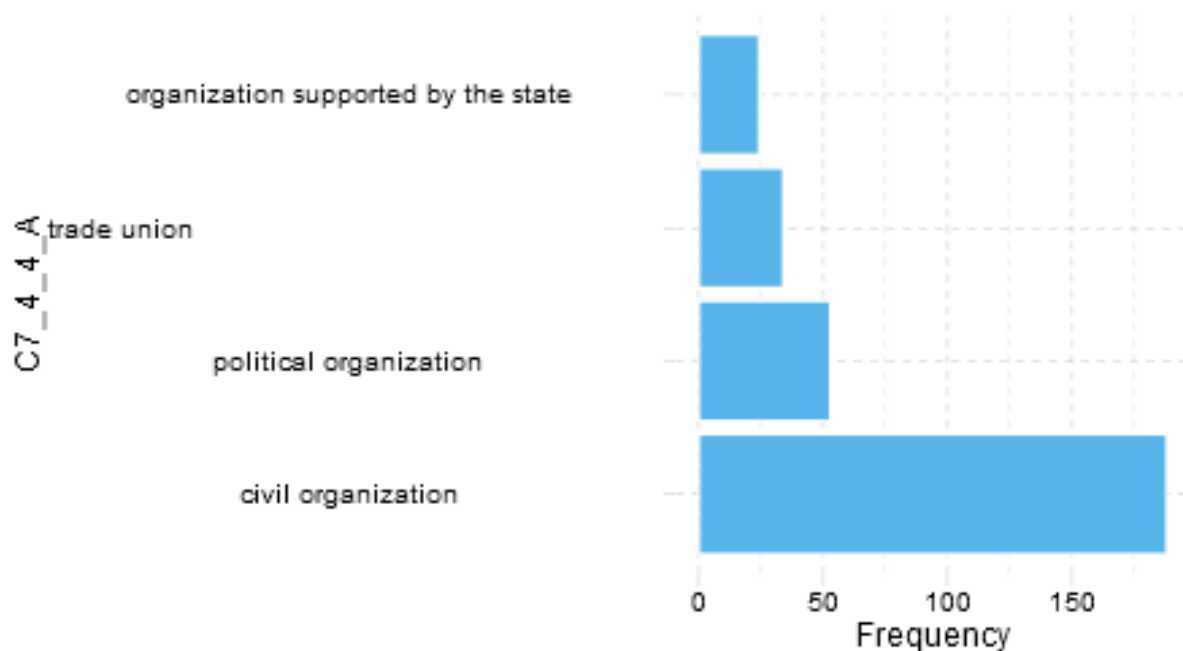
The variable has 303 valid values (missing: 697).

Frequency table*

C7_4_4_A	N	%	Cumul. N	Cumul. %
civil organization	188	63	188	63
political organization	53	18	241	81
trade union	34	11	275	92
organization supported by the state	24	8	299	100
Total	299	100	299	100

*weighted values

Chart*



*weighted values

387. C7_4_5_A Civil Unity Forum (CÖF) - what type?

The variable has 434 valid values (missing: 566).

Frequency table*

C7_4_5_A	N	%	Cumul. N	Cumul. %
civil organization	269	63	269	63
political organization	112	26	381	89
trade union	27	6	408	96
organization supported by the state	15	4	423	100
religious organization	2	0.5	425	100
Total	425	100	425	100

*weighted values

Chart*



*weighted values

388. C7_4_6_A Hungarian Ubuntu Community - what type?

The variable has 44 valid values (missing: 956).

Frequency table*

C7_4_6_A	N	%	Cumul. N	Cumul. %
civil organization	13	28	13	28
political organization	9	19	22	47
trade union	11	23	32	70
organization supported by the state	5	11	37	81
religious organization	8	19	46	100
Total	46	100	46	100

*weighted values

Chart*



*weighted values

389. C7_4_7_A Hungarian Evangelical Fellowship (led by pastor Iványi) - what type?

The variable has 170 valid values (missing: 830).

Frequency table*

C7_4_7_A	N	%	Cumul. N	Cumul. %
civil organization	28	17	28	17
political organization	18	11	46	28
trade union	13	8	59	35
organization supported by the state	2	1	61	37
religious organization	106	63	167	100
Total	167	100	167	100

*weighted values

Chart*



*weighted values

390. C7_4_8_A Hungarian Guard Movement - what type?

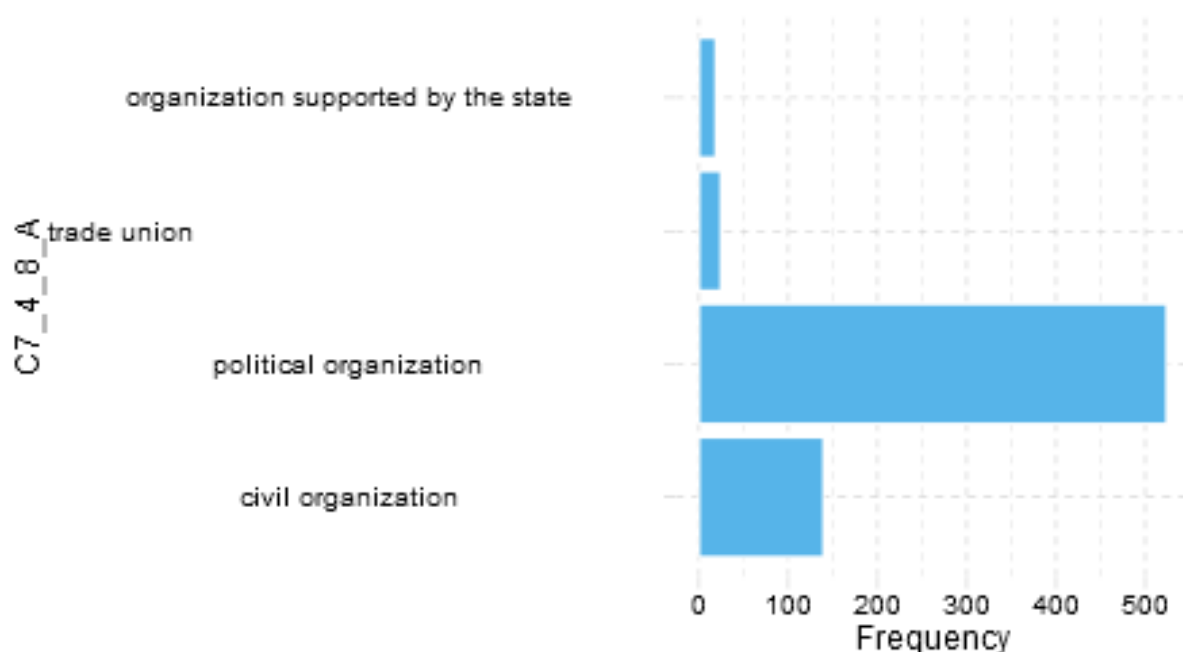
The variable has 720 valid values (missing: 280).

Frequency table*

C7_4_8_A	N	%	Cumul. N	Cumul. %
civil organization	140	20	140	20
political organization	524	74	664	94
trade union	25	4	689	97
organization supported by the state	19	3	708	100
Total	708	100	708	100

*weighted values

Chart*



*weighted values

391. C7_4_9_A Koppány Group - what type?

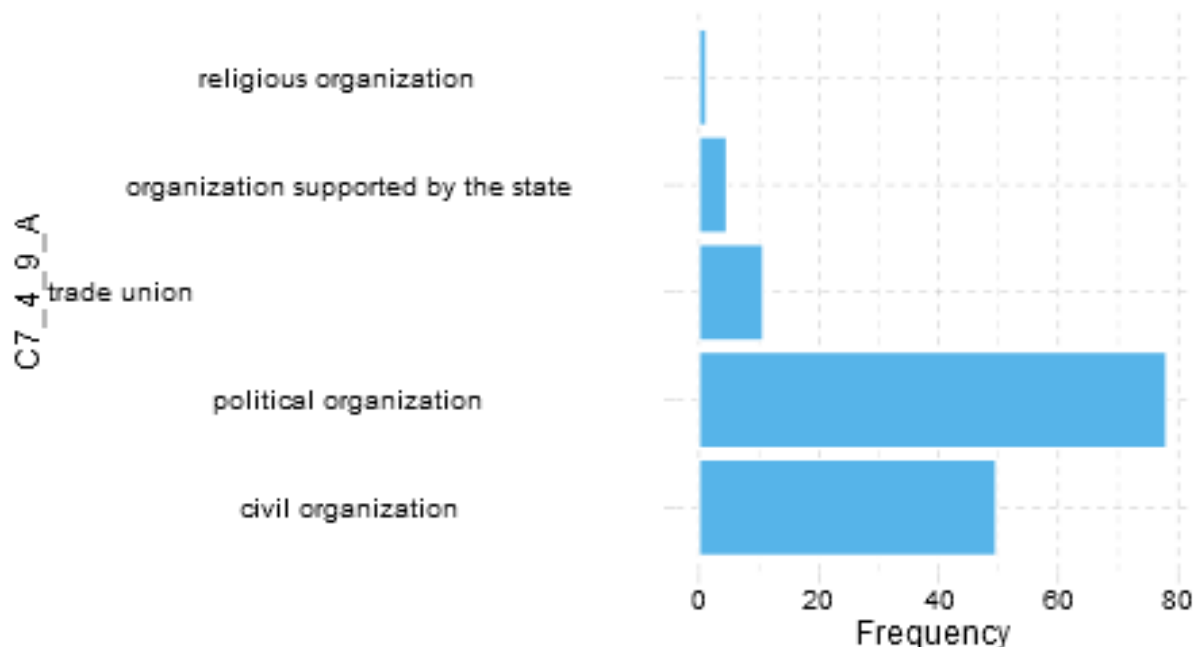
The variable has 148 valid values (missing: 852).

Frequency table*

C7_4_9_A	N	%	Cumul. N	Cumul. %
civil organization	50	34	50	34
political organization	78	54	128	88
trade union	11	7	139	96
organization supported by the state	5	3	143	99
religious organization	1	0.9	145	100
Total	145	100	145	100

*weighted values

Chart*



*weighted values

392. C7_4_10_A Greenpeace - what type?

The variable has 618 valid values (missing: 382).

Frequency table*

C7_4_10_A	N	%	Cumul. N	Cumul. %
civil organization	493	82	493	82
political organization	44	7	537	89
trade union	25	4	562	94
organization supported by the state	35	6	597	99
religious organization	4	0.6	600	100
Total	600	100	600	100

*weighted values

Chart*



*weighted values

393. C7_4_11_A Society of People Below Subsistence Level (LÉT) - what type?

The variable has 173 valid values (missing: 827).

Frequency table*

C7_4_11_A	N	%	Cumul. N	Cumul. %
civil organization	121	72	121	72
political organization	15	9	137	81
trade union	24	14	161	95
organization supported by the state	7	4	168	99
religious organization	1	0.6	169	100
Total	169	100	169	100

*weighted values

Chart*



*weighted values

394. C7_4_12_A Sixty-Four Counties Youth Movement - what type?

The variable has 267 valid values (missing: 733).

Frequency table*

C7_4_12_A	N	%	Cumul. N	Cumul. %
civil organization	67	26	67	26
political organization	158	61	226	88
trade union	15	6	240	93
organization supported by the state	11	4	252	98
religious organization	6	2	258	100
Total	258	100	258	100

*weighted values

Chart*



*weighted values

395. C7_4_13_A The City is for All (ÁVM) - what type?

The variable has 124 valid values (missing: 876).

Frequency table*

C7_4_13_A	N	%	Cumul. N	Cumul. %
civil organization	71	58	71	58
political organization	18	15	88	73
trade union	17	14	105	87
organization supported by the state	15	12	120	99
religious organization	0.9	0.7	121	100
Total	121	100	121	100

*weighted values

Chart*



*weighted values

396. C8_1_1_A Student demonstrations - heard of?

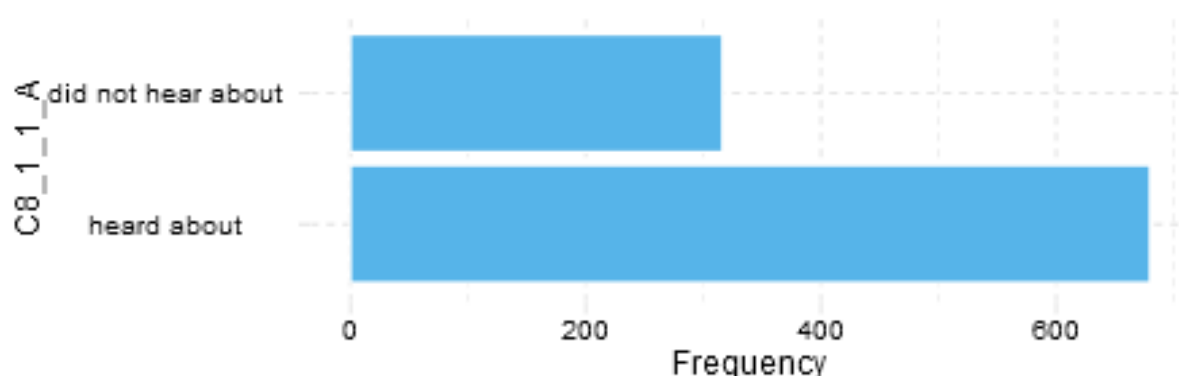
The variable has 995 valid values (missing: 5).

Frequency table*

C8_1_1_A	N	%	Cumul. N	Cumul. %
heard about	680	68	680	68
did not hear about	316	32	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

397. C8_1_2_A Demonstrations of teachers' associations/unions of education - heard of?

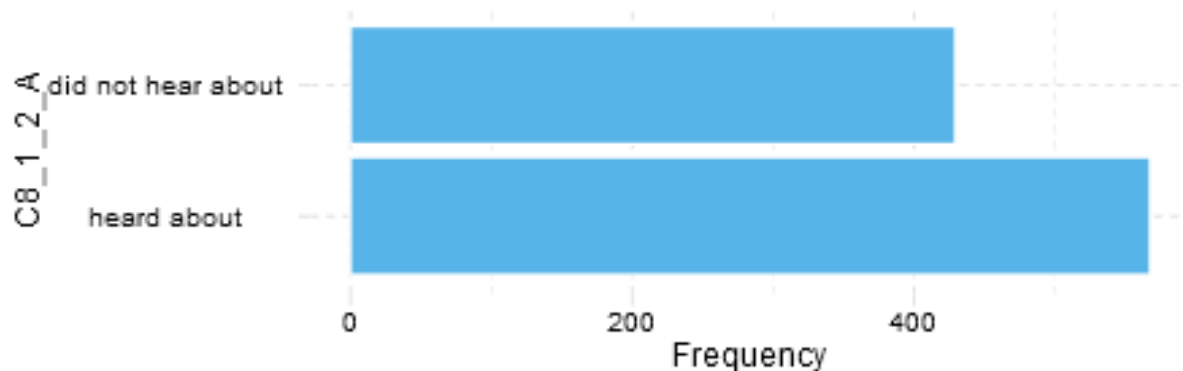
The variable has 997 valid values (missing: 3).

Frequency table*

C8_1_2_A	N	%	Cumul. N	Cumul. %
heard about	568	57	568	57
did not hear about	430	43	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

398. C8_1_3_A Demonstrations organized by the association of Bank Loan Victims - heard of?

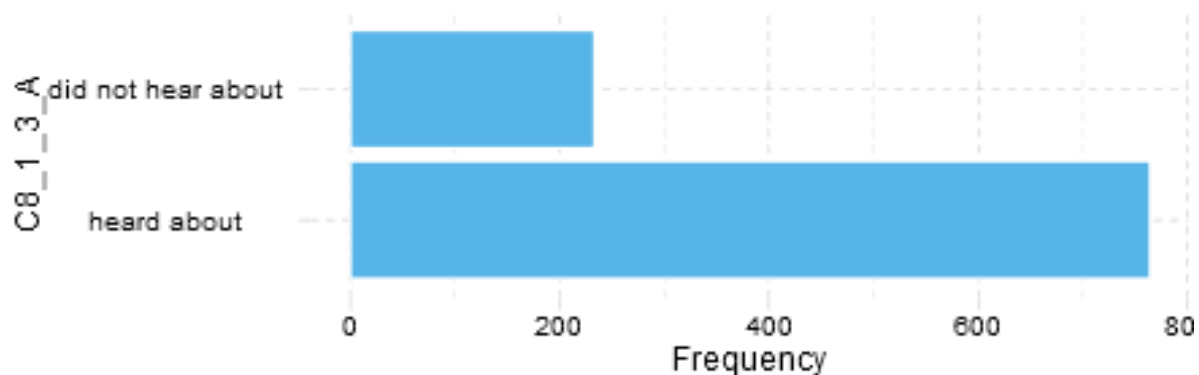
The variable has 996 valid values (missing: 4).

Frequency table*

C8_1_3_A	N	%	Cumul. N	Cumul. %
heard about	764	77	764	77
did not hear about	233	23	997	100
Total	997	100	997	100

*weighted values

Chart*



*weighted values

399. C8_1_4_A Demonstration related to the nuclear power plant of Paks - heard of?

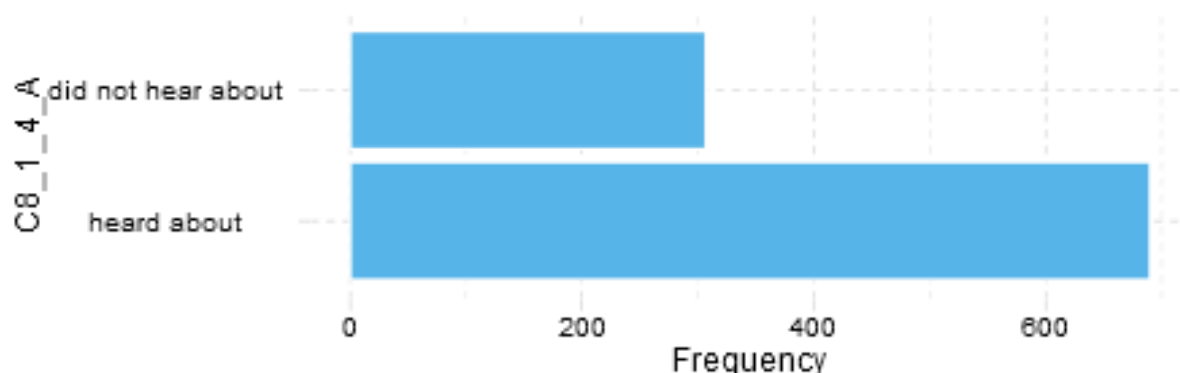
The variable has 996 valid values (missing: 4).

Frequency table*

C8_1_4_A	N	%	Cumul. N	Cumul. %
heard about	690	69	690	69
did not hear about	307	31	997	100
Total	997	100	997	100

*weighted values

Chart*



*weighted values

400. C8_1_5_A March of Peace organized by CÖF - heard of?

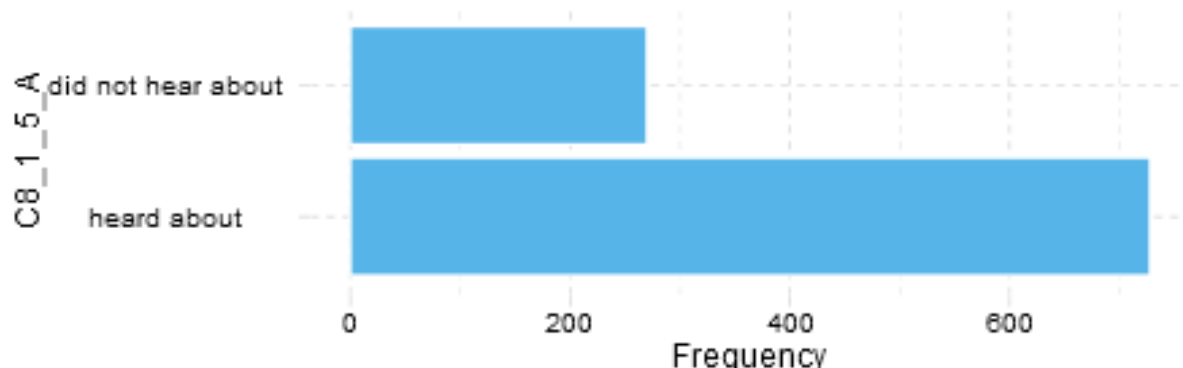
The variable has 996 valid values (missing: 4).

Frequency table*

C8_1_5_A	N	%	Cumul. N	Cumul. %
heard about	728	73	728	73
did not hear about	270	27	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

401. C8_1_6_A Commemorations of the Treaty of Trianon - heard of?

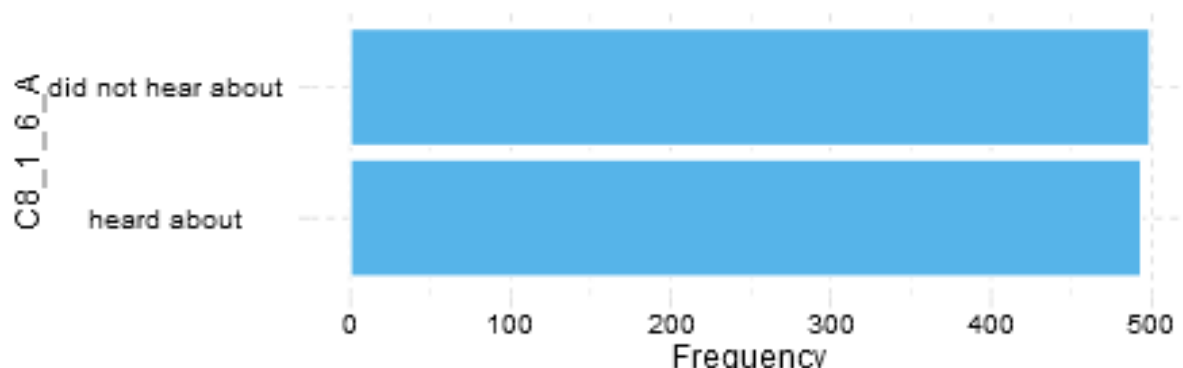
The variable has 993 valid values (missing: 7).

Frequency table*

C8_1_6_A	N	%	Cumul. N	Cumul. %
heard about	494	50	494	50
did not hear about	499	50	993	100
Total	993	100	993	100

*weighted values

Chart*



*weighted values

402. C8_1_7_A Demonstration against the enactment of the Fundamental Law (new constitution) - heard of?

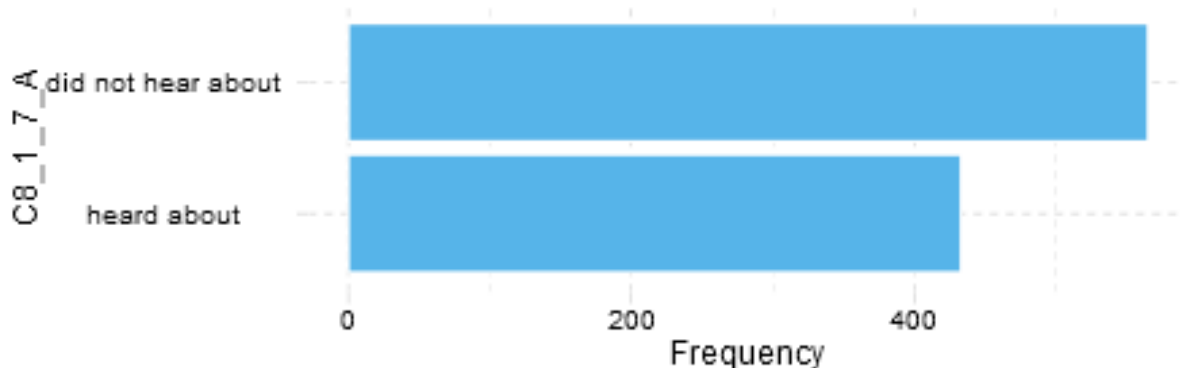
The variable has 996 valid values (missing: 4).

Frequency table*

C8_1_7_A	N	%	Cumul. N	Cumul. %
heard about	433	43	433	43
did not hear about	565	57	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

403. C8_1_8_A Protests against the monument of “victims of the German occupation” on Szabadság Square - heard of?

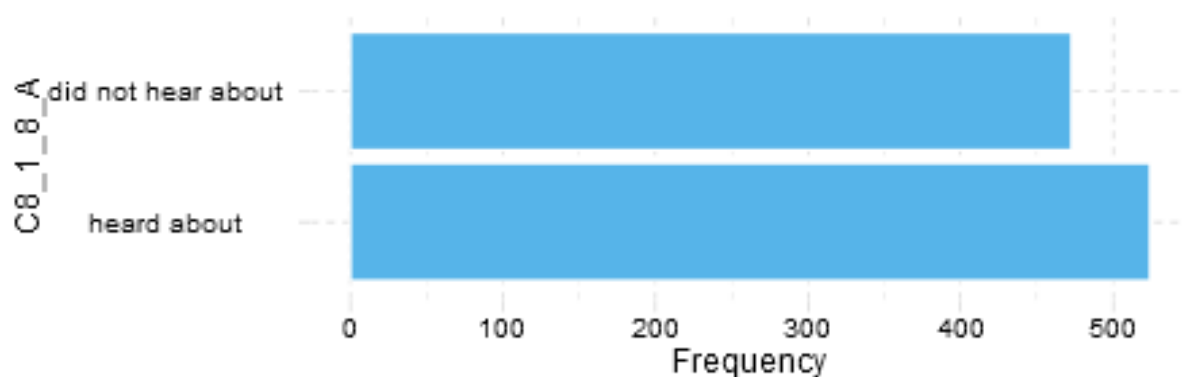
The variable has 996 valid values (missing: 4).

Frequency table*

C8_1_8_A	N	%	Cumul. N	Cumul. %
heard about	524	53	524	53
did not hear about	473	47	997	100
Total	997	100	997	100

*weighted values

Chart*



*weighted values

404. C8_1_9_A Critical Mass cycling event - heard of?

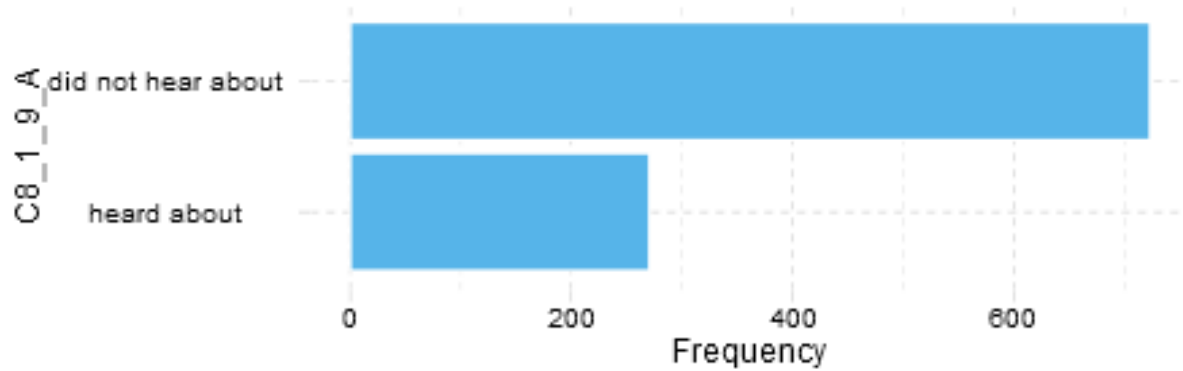
The variable has 994 valid values (missing: 6).

Frequency table*

C8_1_9_A	N	%	Cumul. N	Cumul. %
heard about	271	27	271	27
did not hear about	724	73	994	100
Total	994	100	994	100

*weighted values

Chart*



*weighted values

405. C8_1_10_A - Budapest Pride (Marche of LMTQ organizations) - heard of?

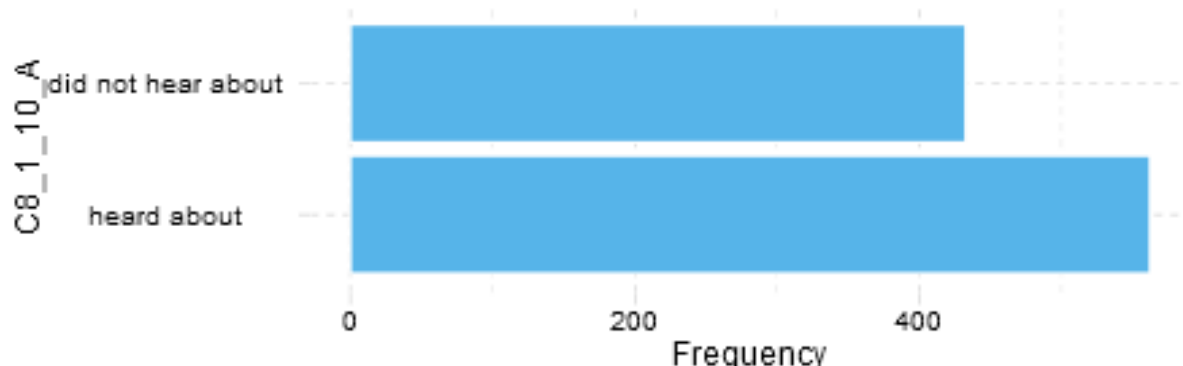
The variable has 995 valid values (missing: 5).

Frequency table*

C8_1_10_A	N	%	Cumul. N	Cumul. %
heard about	562	57	562	57
did not hear about	433	43	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

406. C8_1_11_A - Demonstrations on behalf of homeless people - heard of?

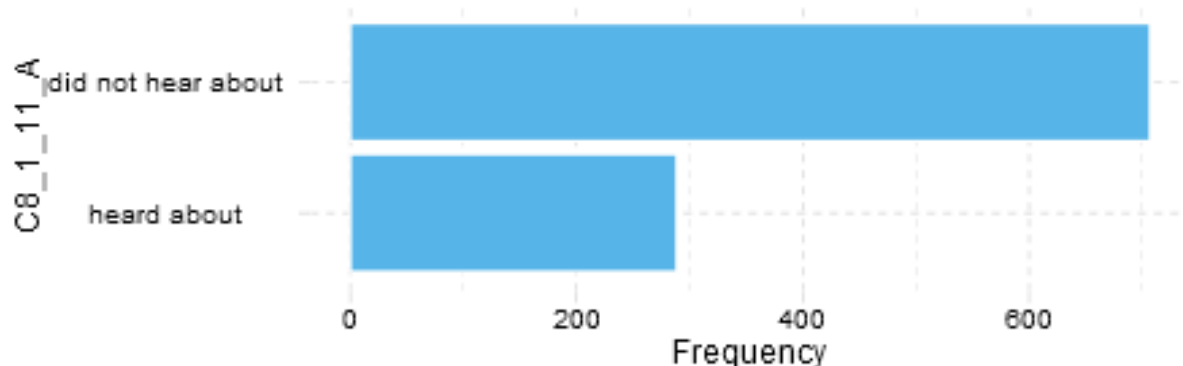
The variable has 994 valid values (missing: 6).

Frequency table*

C8_1_11_A	N	%	Cumul. N	Cumul. %
heard about	288	29	288	29
did not hear about	707	71	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

407. C8_1_12_A Demonstration against discrimination of minorities - heard of?

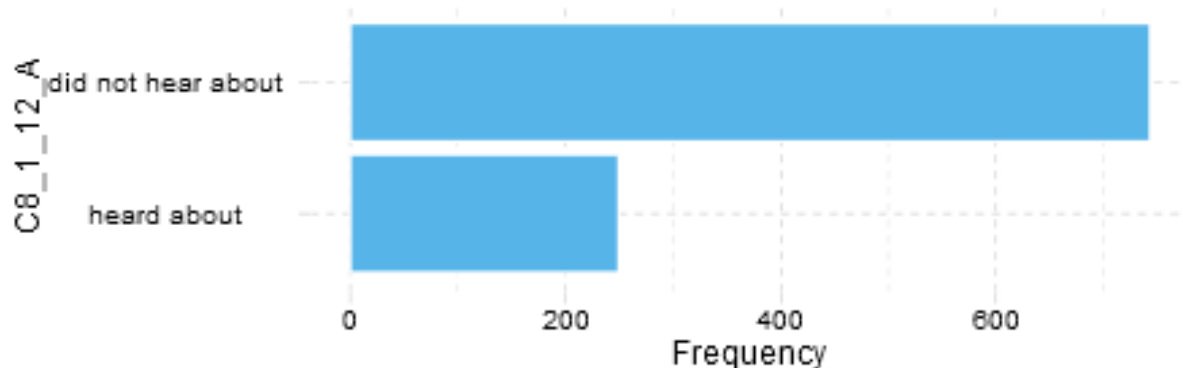
The variable has 991 valid values (missing: 9).

Frequency table*

C8_1_12_A	N	%	Cumul. N	Cumul. %
heard about	249	25	249	25
did not hear about	743	75	992	100
Total	992	100	992	100

*weighted values

Chart*



*weighted values

408. C8_1_13_A - Rallies of the Hungarian Guard Movement - heard of?

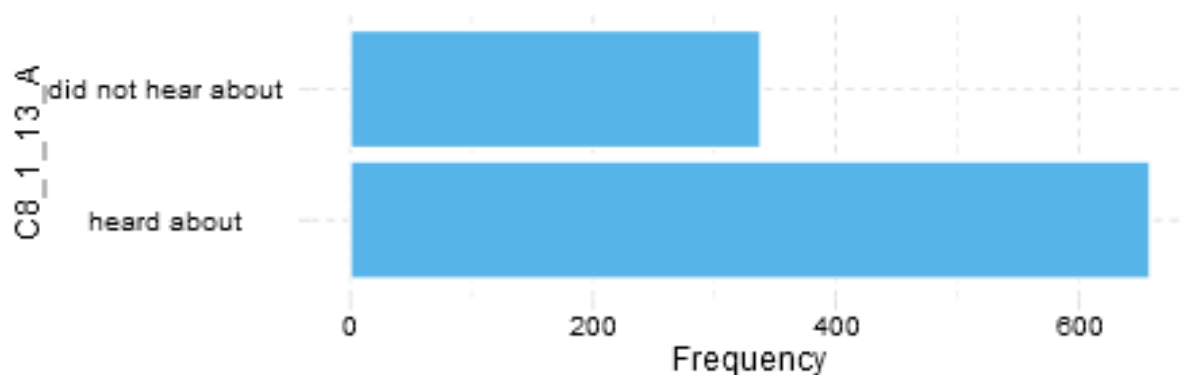
The variable has 995 valid values (missing: 5).

Frequency table*

C8_1_13_A	N	%	Cumul. N	Cumul. %
heard about	658	66	658	66
did not hear about	338	34	996	100
Total	996	100	996	100

*weighted values

Chart*



*weighted values

409. C8_1_14_A Rallies on behalf of government measures reducing overhead expenses - heard of?

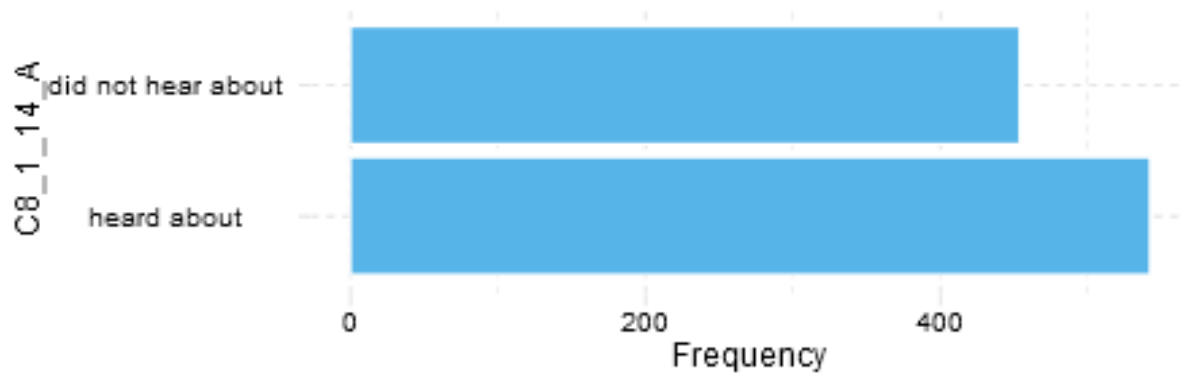
The variable has 995 valid values (missing: 5).

Frequency table*

C8_1_14_A	N	%	Cumul. N	Cumul. %
heard about	542	54	542	54
did not hear about	454	46	997	100
Total	997	100	997	100

*weighted values

Chart*



*weighted values

410. C8_1_15_A Commemorations of national holidays (March 15 or October 23) - heard of?

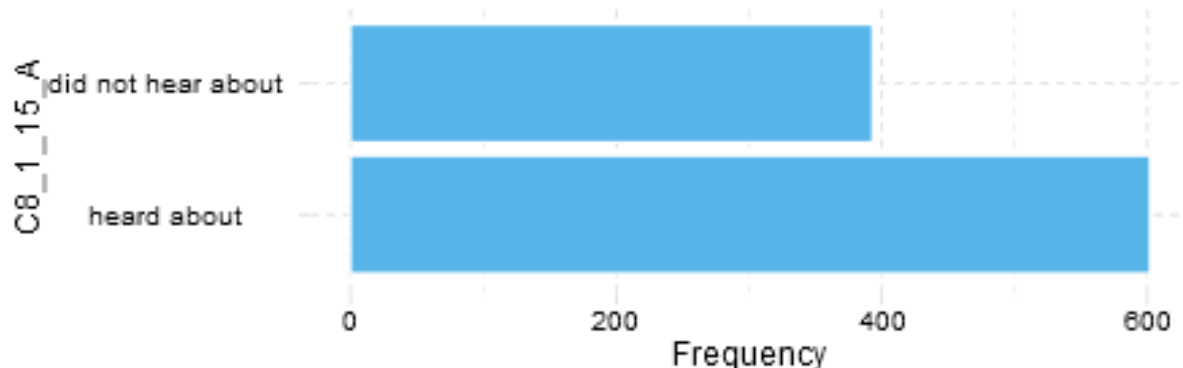
The variable has 993 valid values (missing: 7).

Frequency table*

C8_1_15_A	N	%	Cumul. N	Cumul. %
heard about	602	60	602	60
did not hear about	393	40	995	100
Total	995	100	995	100

*weighted values

Chart*



*weighted values

411. C8_2_1_A Student demonstrations - how sympathetic?

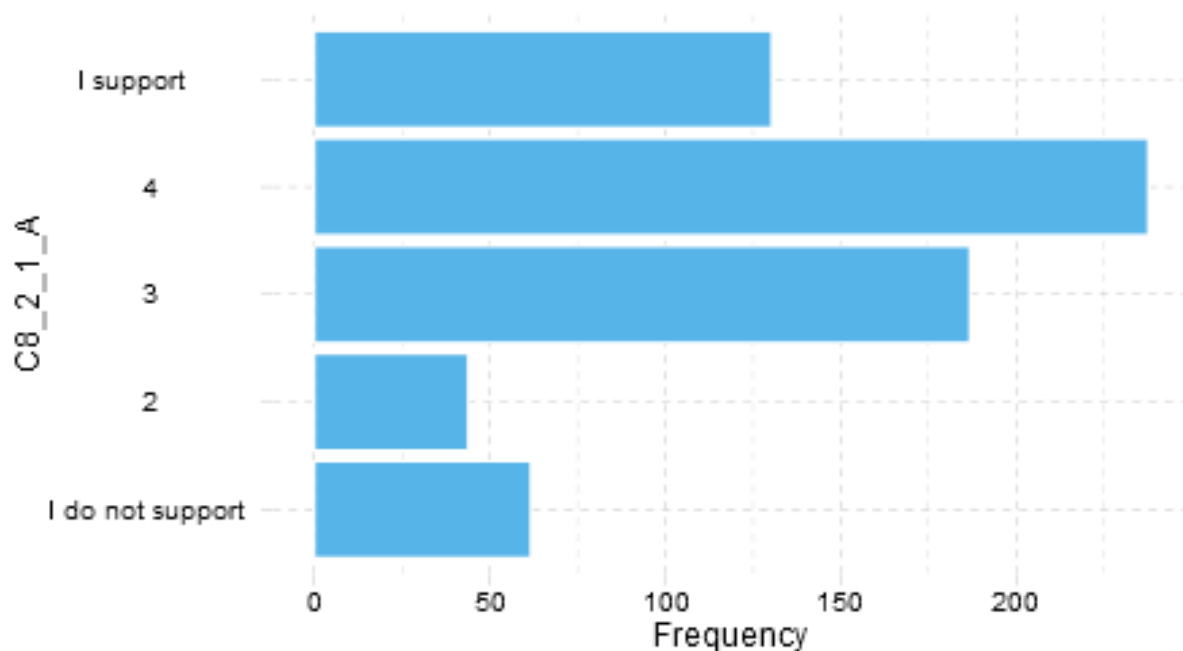
The variable has 679 valid values (missing: 321).

Frequency table*

C8_2_1_A	N	%	Cumul. N	Cumul. %
I do not support	62	9	62	9
2	44	7	106	16
3	187	28	292	44
4	238	36	530	80
I support	130	20	660	100
Total	660	100	660	100

*weighted values

Chart*



*weighted values

412. C8_2_2_A Demonstrations of teachers' associations/unions of education - how sympathetic?

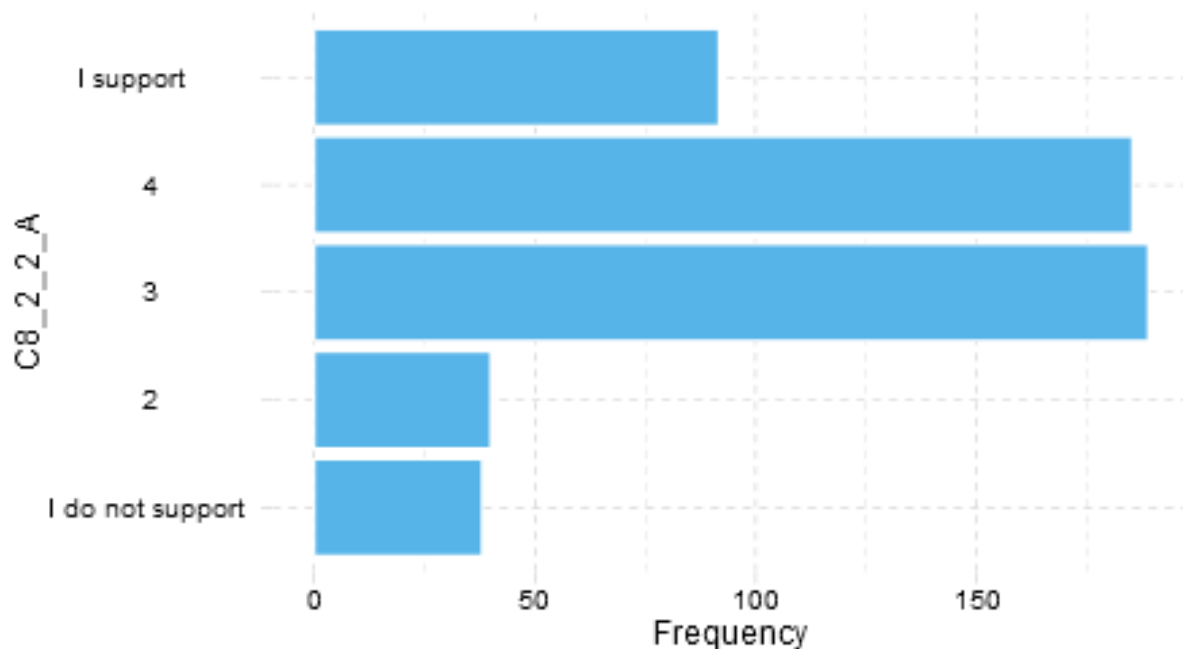
The variable has 569 valid values (missing: 431).

Frequency table*

C8_2_2_A	N	%	Cumul. N	Cumul. %
I do not support	38	7	38	7
2	40	7	78	14
3	189	35	267	49
4	185	34	452	83
I support	92	17	544	100
Total	544	100	544	100

*weighted values

Chart*



*weighted values

413. C8_2_3_A Demonstrations organized by the association of Bank Loan Victims - how sympathetic?

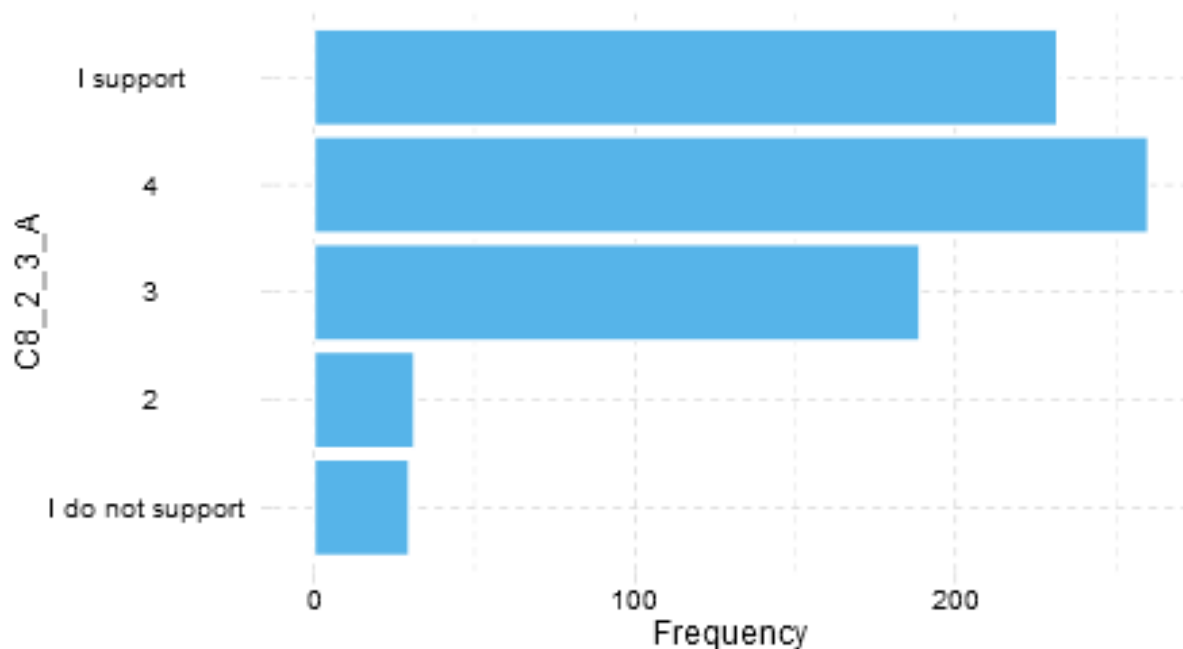
The variable has 762 valid values (missing: 238).

Frequency table*

C8_2_3_A	N	%	Cumul. N	Cumul. %
I do not support	30	4	30	4
2	31	4	61	8
3	189	25	250	34
4	260	35	510	69
I support	232	31	742	100
Total	742	100	742	100

*weighted values

Chart*



*weighted values

414. C8_2_4_A Demonstration related to the nuclear power plant of Paks - how sympathetic?

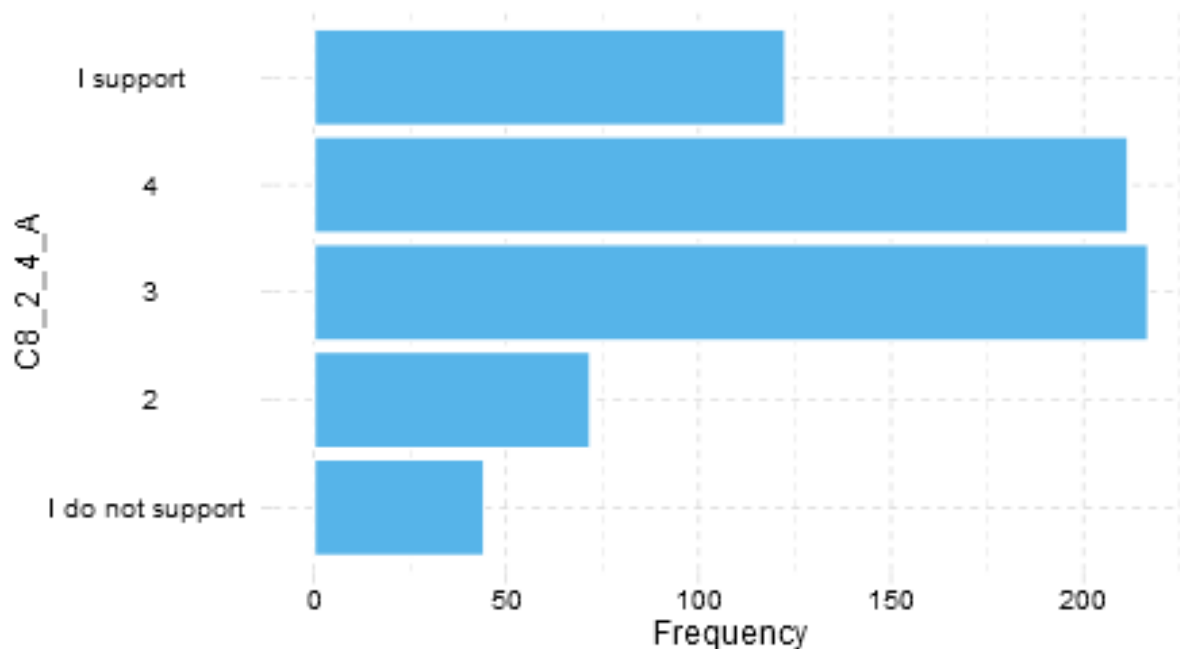
The variable has 677 valid values (missing: 323).

Frequency table*

C8_2_4_A	N	%	Cumul. N	Cumul. %
I do not support	44	7	44	7
2	72	11	116	17
3	217	33	333	50
4	212	32	545	82
I support	123	18	667	100
Total	667	100	667	100

*weighted values

Chart*



*weighted values

415. C8_2_5_A March of Peace organized by CÖF - how sympathetic?

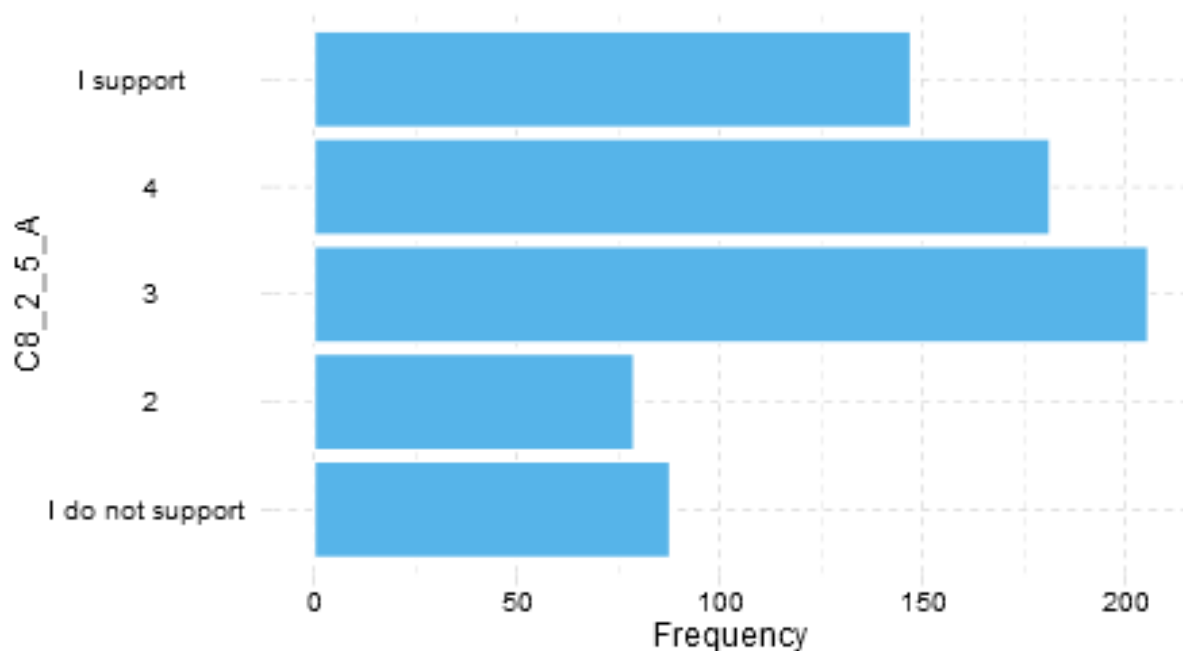
The variable has 723 valid values (missing: 277).

Frequency table*

C8_2_5_A	N	%	Cumul. N	Cumul. %
I do not support	88	13	88	13
2	79	11	167	24
3	206	29	372	53
4	181	26	554	79
I support	147	21	701	100
Total	701	100	701	100

*weighted values

Chart*



*weighted values

416. C8_2_6_A Commemorations of the Treaty of Trianon - how sympathetic?

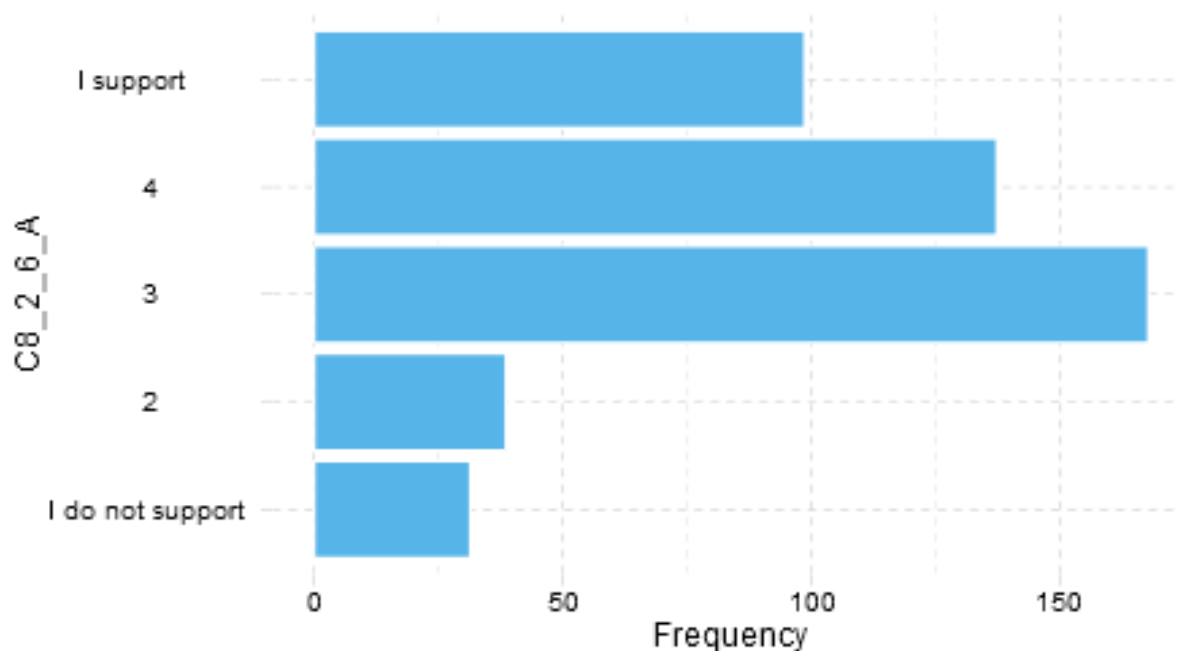
The variable has 497 valid values (missing: 503).

Frequency table*

C8_2_6_A	N	%	Cumul. N	Cumul. %
I do not support	31	7	31	7
2	39	8	70	15
3	168	35	238	50
4	137	29	375	79
I support	99	21	474	100
Total	474	100	474	100

*weighted values

Chart*



*weighted values

417. C8_2_7_A Demonstration against the enactment of the Fundamental Law (new constitution) - how sympathetic?

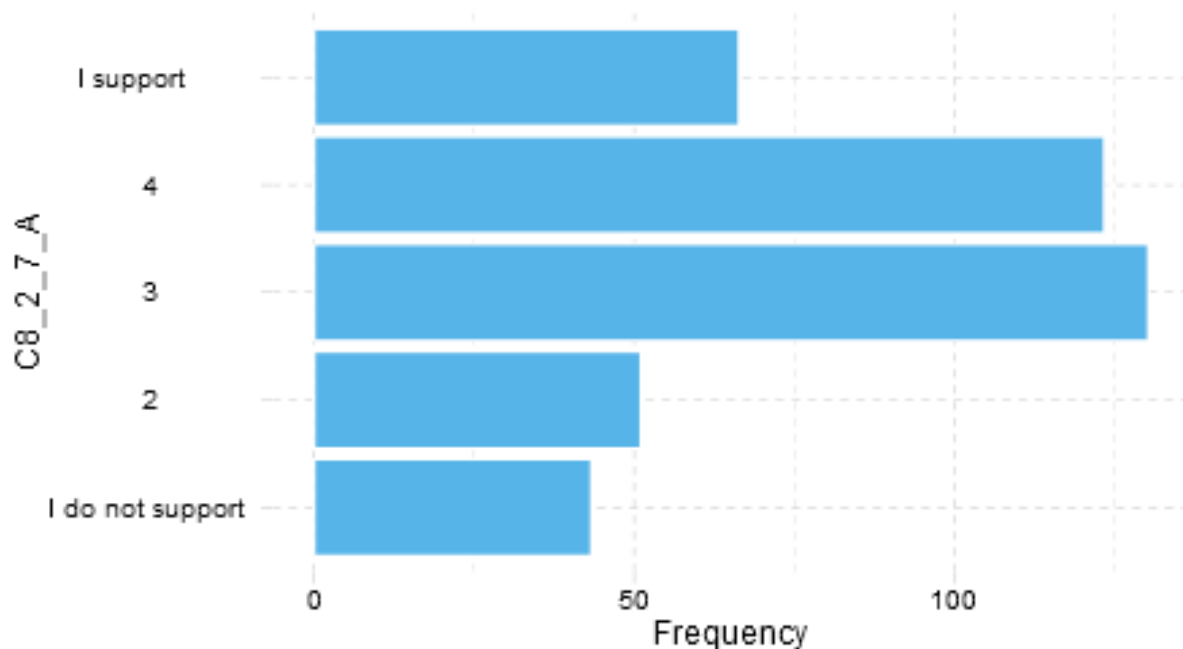
The variable has 430 valid values (missing: 570).

Frequency table*

C8_2_7_A	N	%	Cumul. N	Cumul. %
I do not support	43	10	43	10
2	51	12	94	23
3	130	31	225	54
4	123	30	348	84
I support	66	16	414	100
Total	414	100	414	100

*weighted values

Chart*



*weighted values

418. C8_2_8_A Protests against the monument of “victims of the German occupation” on Szabadság Square - how sympathetic?

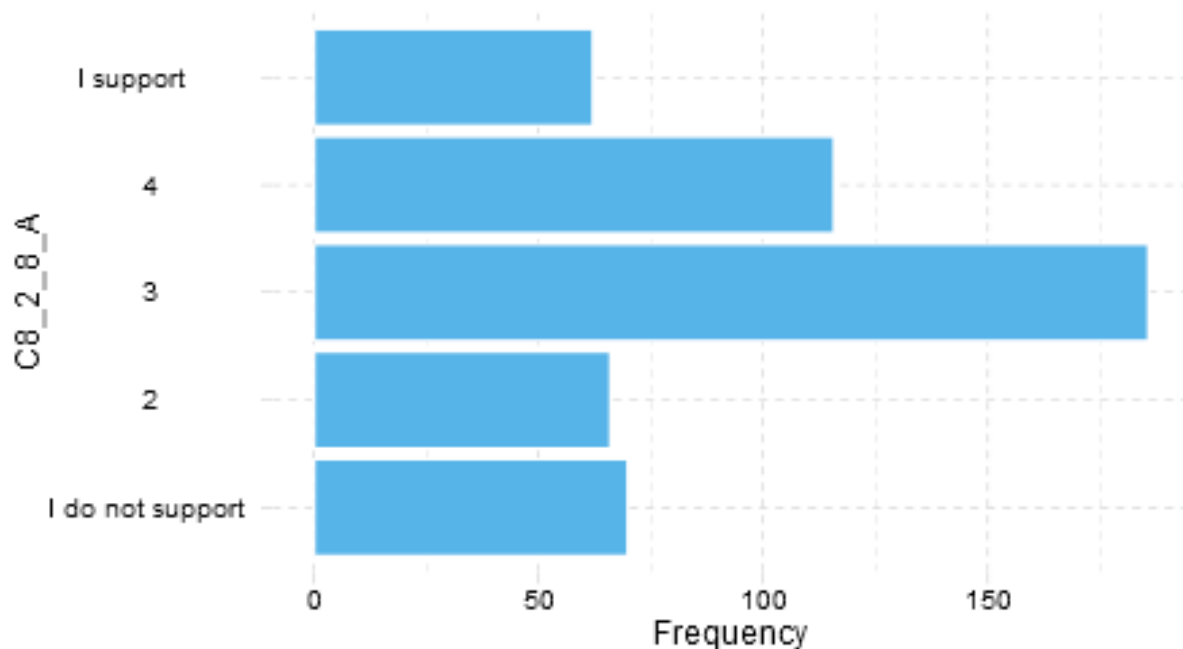
The variable has 510 valid values (missing: 490).

Frequency table*

C8_2_8_A	N	%	Cumul. N	Cumul. %
I do not support	70	14	70	14
2	66	13	136	27
3	186	37	321	64
4	116	23	437	88
I support	62	12	499	100
Total	499	100	499	100

*weighted values

Chart*



*weighted values

419. C8_2_9_A Critical Mass cycling event - how sympathetic?

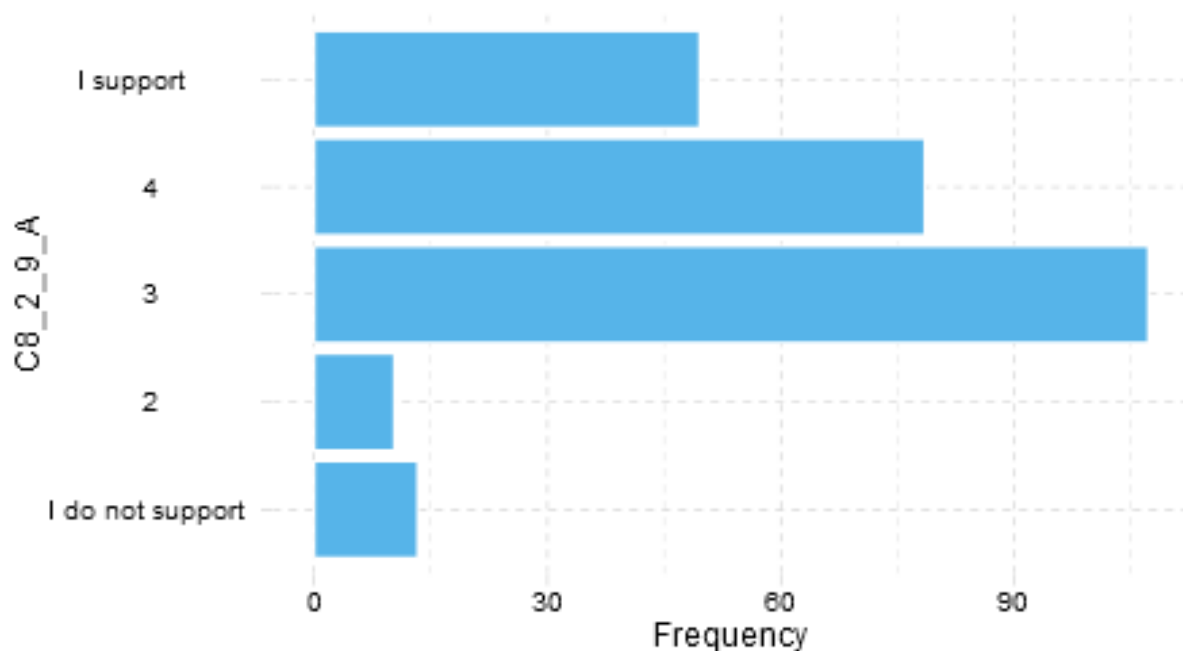
The variable has 265 valid values (missing: 735).

Frequency table*

C8_2_9_A	N	%	Cumul. N	Cumul. %
I do not support	13	5	13	5
2	10	4	24	9
3	107	41	131	51
4	79	30	209	81
I support	50	19	259	100
Total	259	100	259	100

*weighted values

Chart*



*weighted values

420. C8_2_10_A - Budapest Pride (Marche of LMTQ organizations) - how sympathetic?

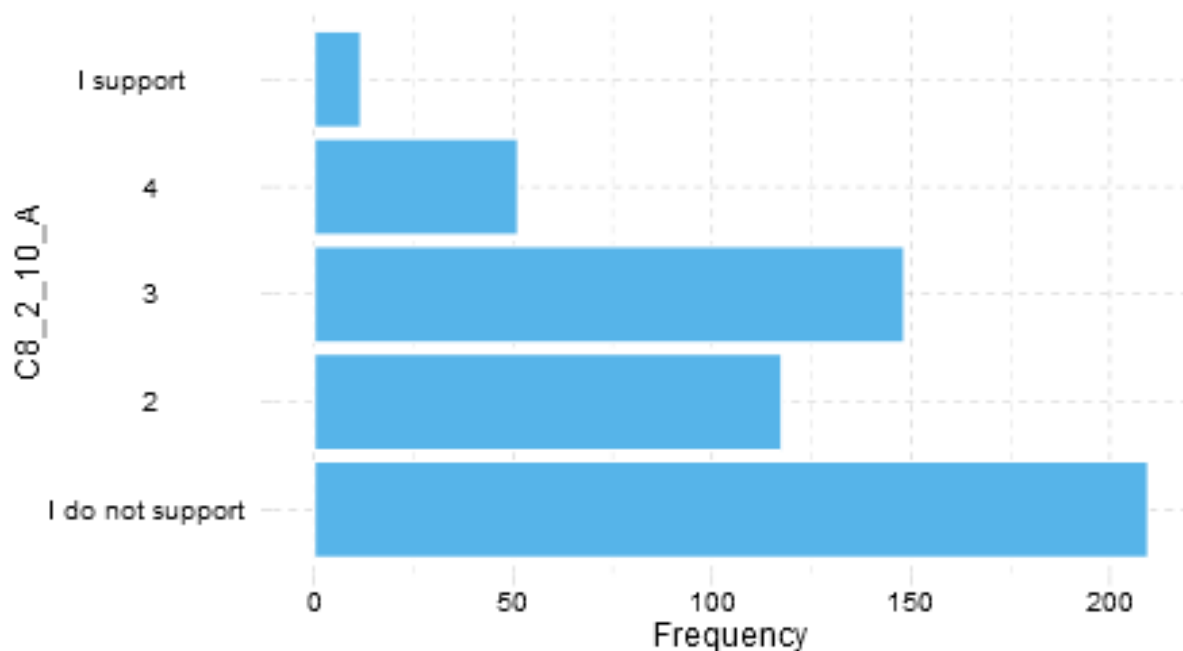
The variable has 563 valid values (missing: 437).

Frequency table*

C8_2_10_A	N	%	Cumul. N	Cumul. %
I do not support	210	39	210	39
2	118	22	327	61
3	148	28	476	88
4	51	10	527	98
I support	12	2	539	100
Total	539	100	539	100

*weighted values

Chart*



*weighted values

421. C8_2_11_A - Demonstrations on behalf of homeless people - how sympathetic?

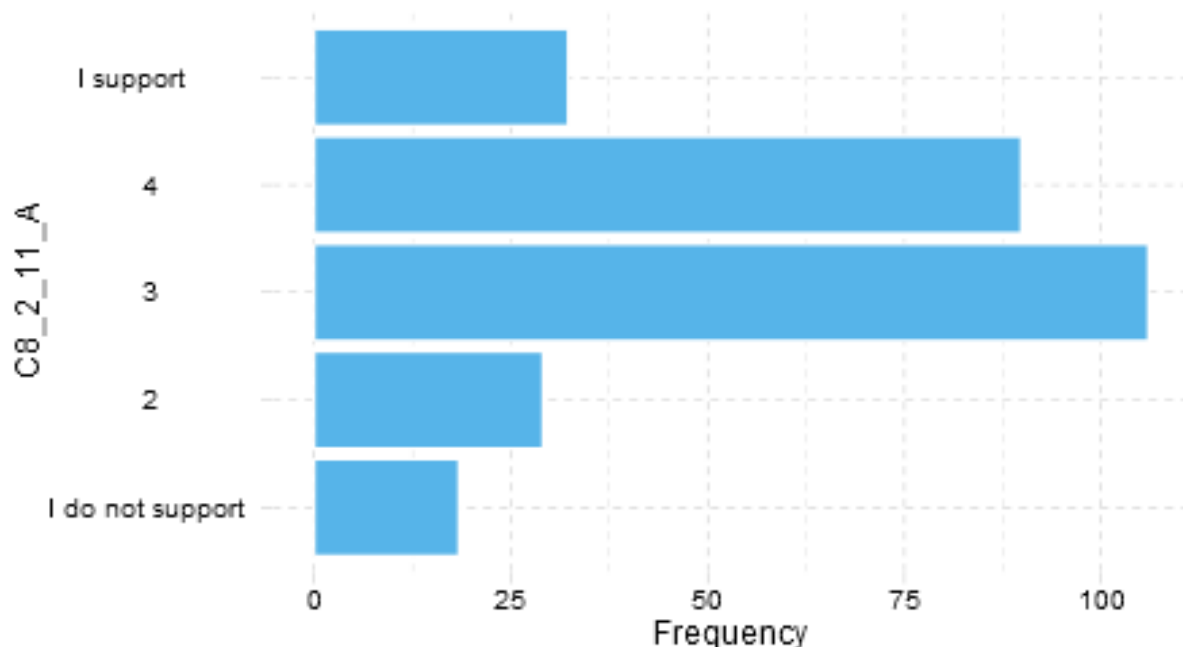
The variable has 281 valid values (missing: 719).

Frequency table*

C8_2_11_A	N	%	Cumul. N	Cumul. %
I do not support	18	7	18	7
2	29	11	47	17
3	106	38	153	56
4	90	33	243	88
I support	32	12	276	100
Total	276	100	276	100

*weighted values

Chart*



*weighted values

422. C8_2_12_A Demonstration against discrimination of minorities - how sympathetic?

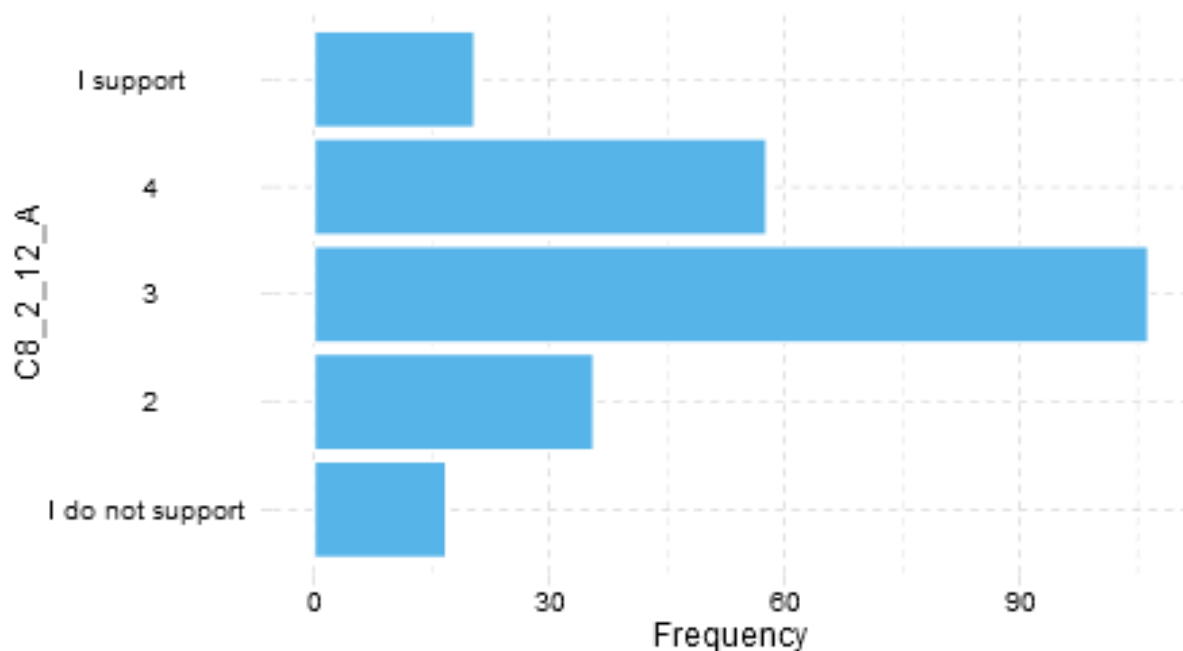
The variable has 241 valid values (missing: 759).

Frequency table*

C8_2_12_A	N	%	Cumul. N	Cumul. %
I do not support	17	7	17	7
2	36	15	53	22
3	106	45	159	67
4	58	24	217	91
I support	20	9	237	100
Total	237	100	237	100

*weighted values

Chart*



*weighted values

423. C8_2_13_A - Rallies of the Hungarian Guard Movement - how sympathetic?

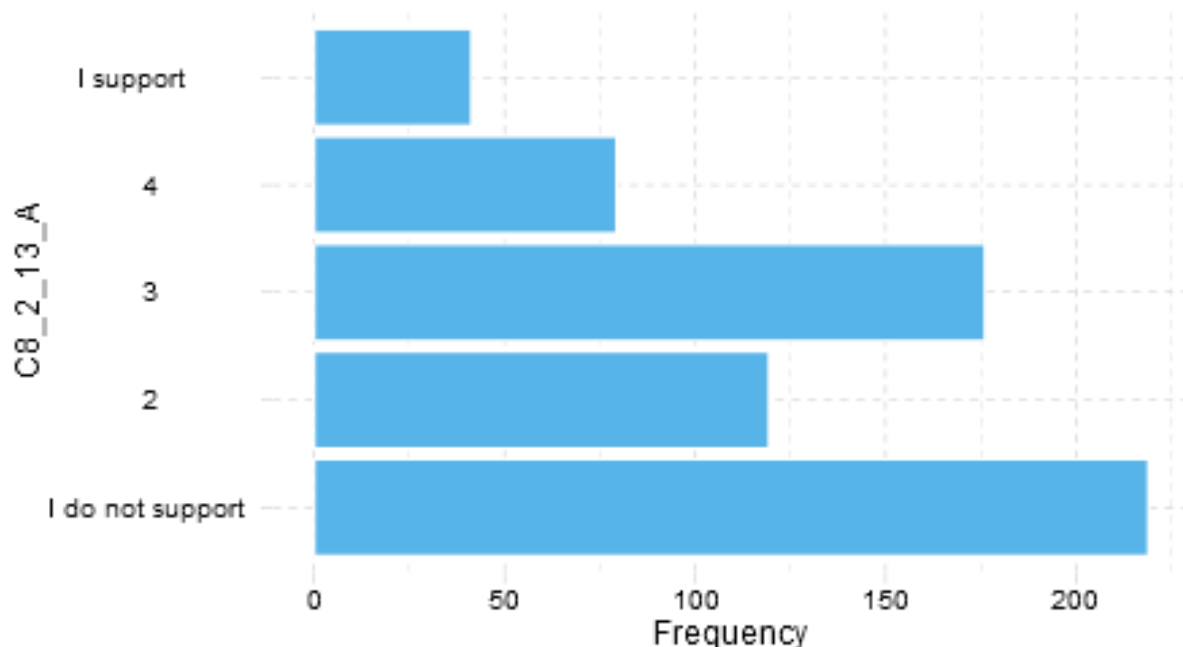
The variable has 655 valid values (missing: 345).

Frequency table*

C8_2_13_A	N	%	Cumul. N	Cumul. %
I do not support	219	34	219	34
2	119	19	338	53
3	176	28	515	81
4	79	12	594	94
I support	41	6	635	100
Total	635	100	635	100

*weighted values

Chart*



*weighted values

424. C8_2_14_A Rallies on behalf of government measures reducing overhead expenses - how sympathetic?

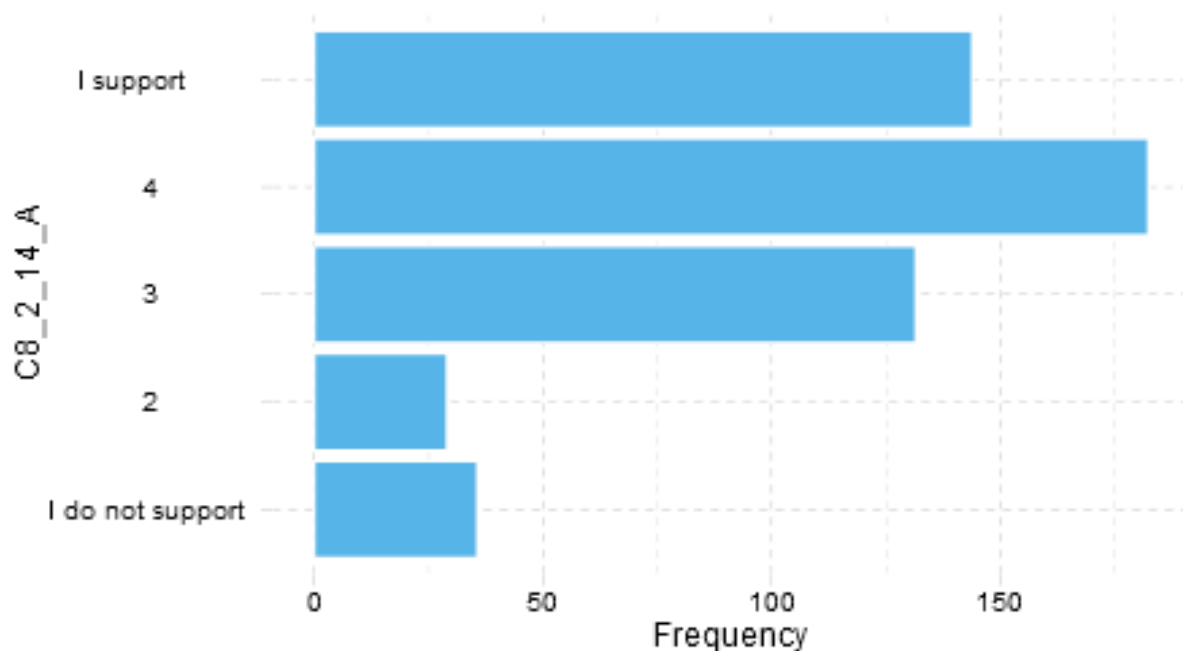
The variable has 533 valid values (missing: 467).

Frequency table*

C8_2_14_A	N	%	Cumul. N	Cumul. %
I do not support	36	7	36	7
2	29	6	65	12
3	132	25	196	38
4	182	35	379	72
I support	144	28	522	100
Total	522	100	522	100

*weighted values

Chart*



*weighted values

425. C8_2_15_A Commemorations of national holidays (March 15 or October 23) - how sympathetic?

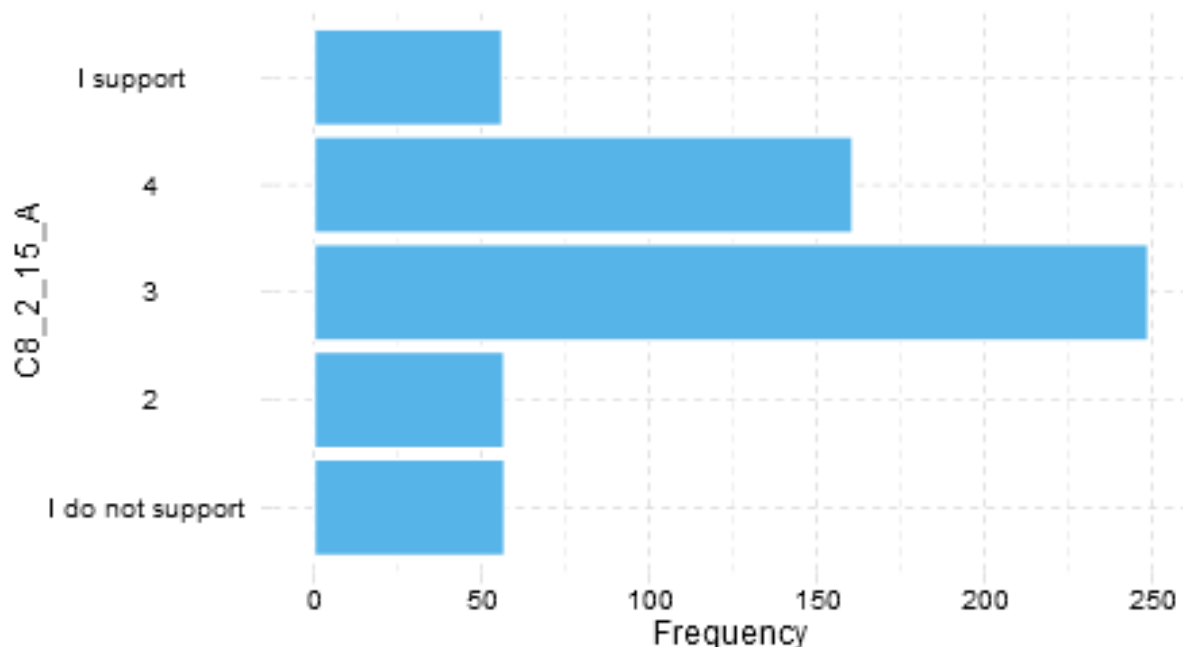
The variable has 591 valid values (missing: 409).

Frequency table*

C8_2_15_A	N	%	Cumul. N	Cumul. %
I do not support	57	10	57	10
2	57	10	114	20
3	249	43	362	63
4	161	28	523	90
I support	56	10	579	100
Total	579	100	579	100

*weighted values

Chart*



*weighted values

426. C8_3_1_A Student demonstrations - talk of?

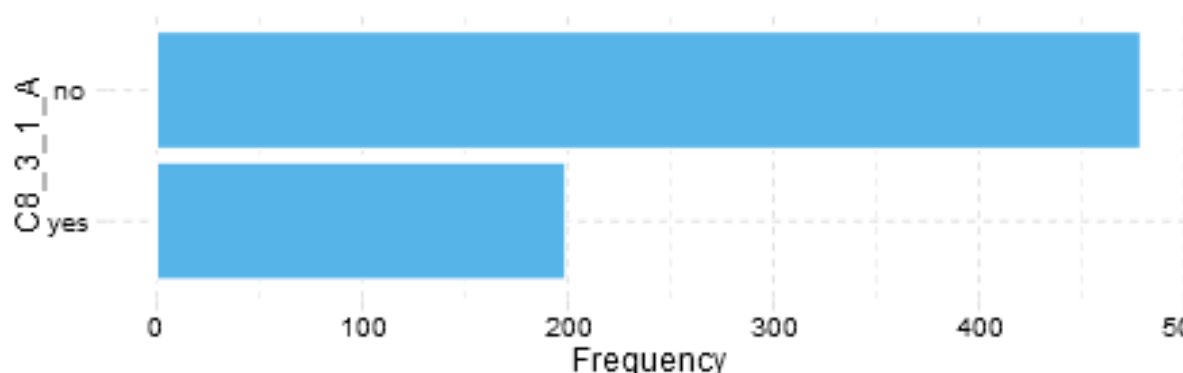
The variable has 692 valid values (missing: 308).

Frequency table*

C8_3_1_A	N	%	Cumul. N	Cumul. %
yes	199	29	199	29
no	479	71	678	100
Total	678	100	678	100

*weighted values

Chart*



*weighted values

427. C8_3_2_A Demonstrations of teachers' associations/unions of education - talk of?

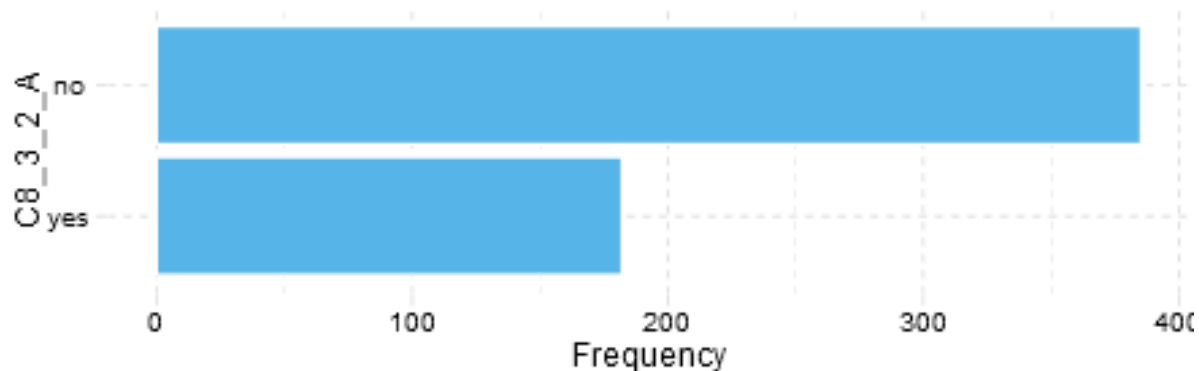
The variable has 585 valid values (missing: 415).

Frequency table*

C8_3_2_A	N	%	Cumul. N	Cumul. %
yes	182	32	182	32
no	385	68	567	100
Total	567	100	567	100

*weighted values

Chart*



*weighted values

428. C8_3_3_A Demonstrations organized by the association of Bank Loan Victims - talk of?

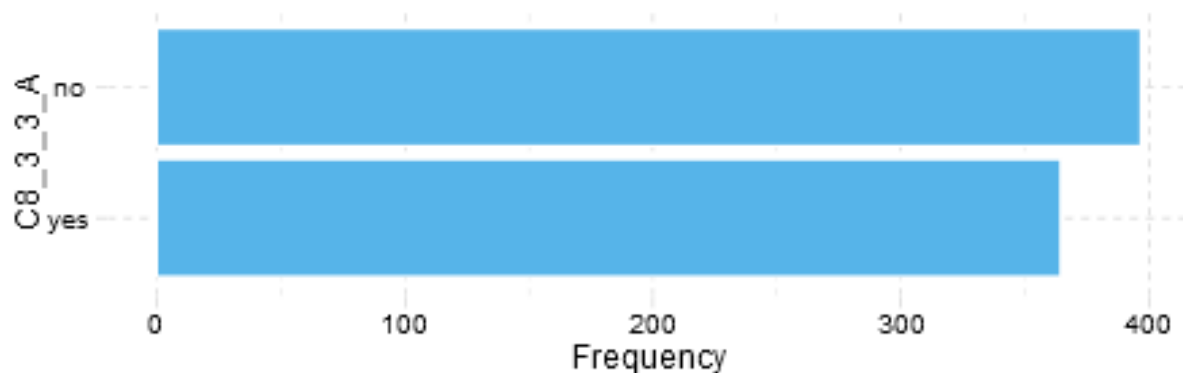
The variable has 775 valid values (missing: 225).

Frequency table*

C8_3_3_A	N	%	Cumul. N	Cumul. %
yes	364	48	364	48
no	397	52	761	100
Total	761	100	761	100

*weighted values

Chart*



*weighted values

429. C8_3_4_A Demonstration related to the nuclear power plant of Paks - talk of?

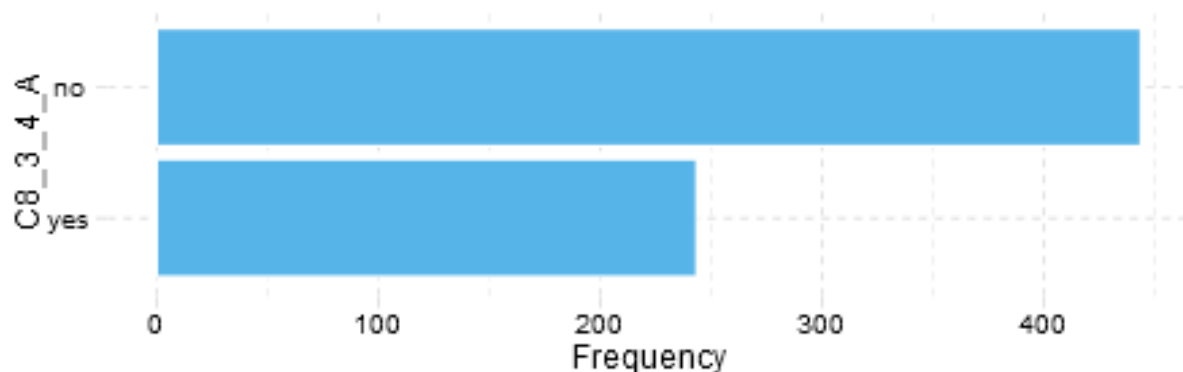
The variable has 692 valid values (missing: 308).

Frequency table*

C8_3_4_A	N	%	Cumul. N	Cumul. %
yes	244	35	244	35
no	444	65	688	100
Total	688	100	688	100

*weighted values

Chart*



*weighted values

430. C8_3_5_A March of Peace organized by CÖF - talk of?

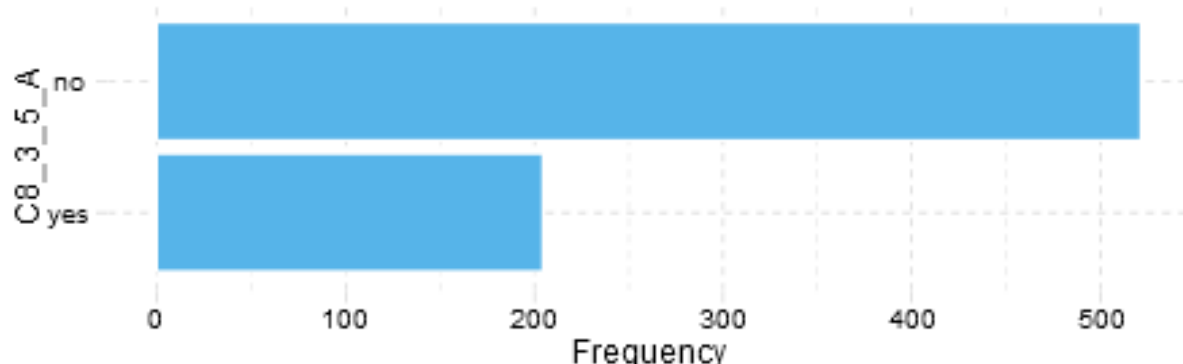
The variable has 741 valid values (missing: 259).

Frequency table*

C8_3_5_A	N	%	Cumul. N	Cumul. %
yes	205	28	205	28
no	521	72	726	100
Total	726	100	726	100

*weighted values

Chart*



*weighted values

431. C8_3_6_A Commemorations of the Treaty of Trianon - talk of?

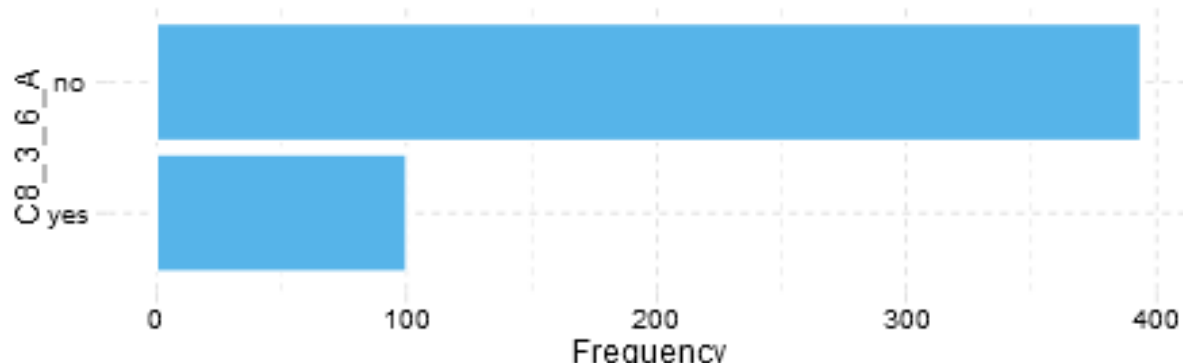
The variable has 513 valid values (missing: 487).

Frequency table*

C8_3_6_A	N	%	Cumul. N	Cumul. %
yes	100	20	100	20
no	394	80	494	100
Total	494	100	494	100

*weighted values

Chart*



*weighted values

432. C8_3_7_A Demonstration against the enactment of the Fundamental Law (new constitution) - talk of?

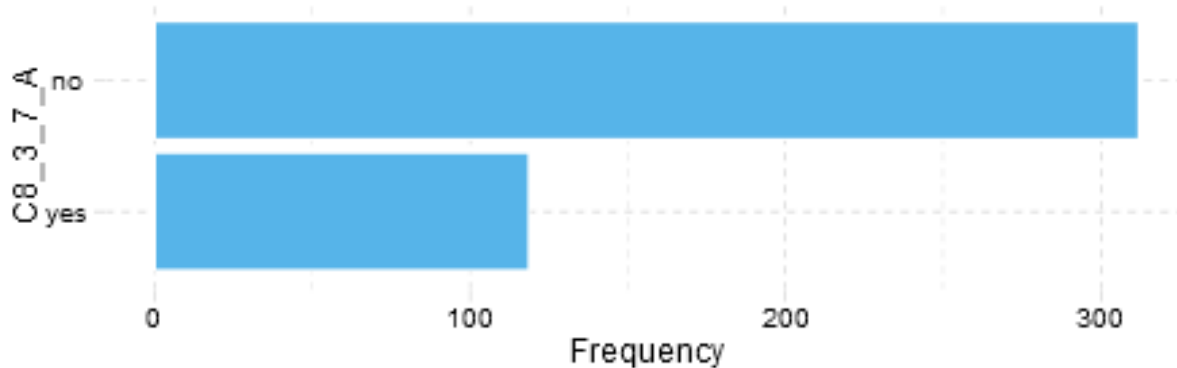
The variable has 441 valid values (missing: 559).

Frequency table*

C8_3_7_A	N	%	Cumul. N	Cumul. %
yes	119	28	119	28
no	312	72	431	100
Total	431	100	431	100

*weighted values

Chart*



*weighted values

433. C8_3_8_A Protests against the monument of “victims of the German occupation” on Szabadság Square - talk of?

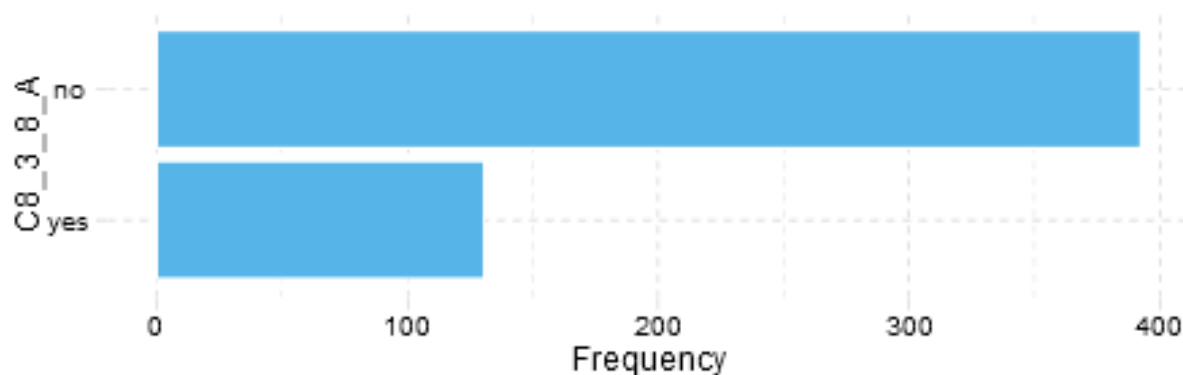
The variable has 527 valid values (missing: 473).

Frequency table*

C8_3_8_A	N	%	Cumul. N	Cumul. %
yes	131	25	131	25
no	392	75	523	100
Total	523	100	523	100

*weighted values

Chart*



*weighted values

434. C8_3_9_A Critical Mass cycling event - talk of?

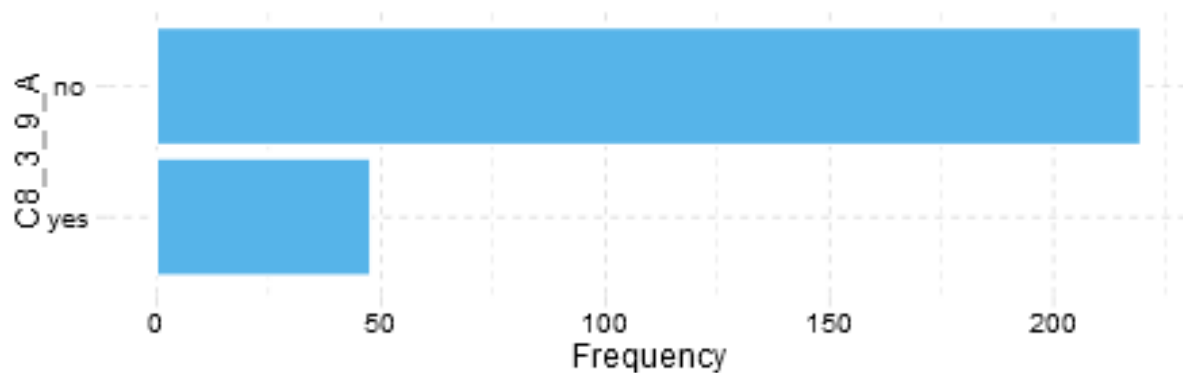
The variable has 272 valid values (missing: 728).

Frequency table*

C8_3_9_A	N	%	Cumul. N	Cumul. %
yes	48	18	48	18
no	219	82	267	100
Total	267	100	267	100

*weighted values

Chart*



*weighted values

435. C8_3_10_A - Budapest Pride (Marche of LMTQ organizations) - talk of?

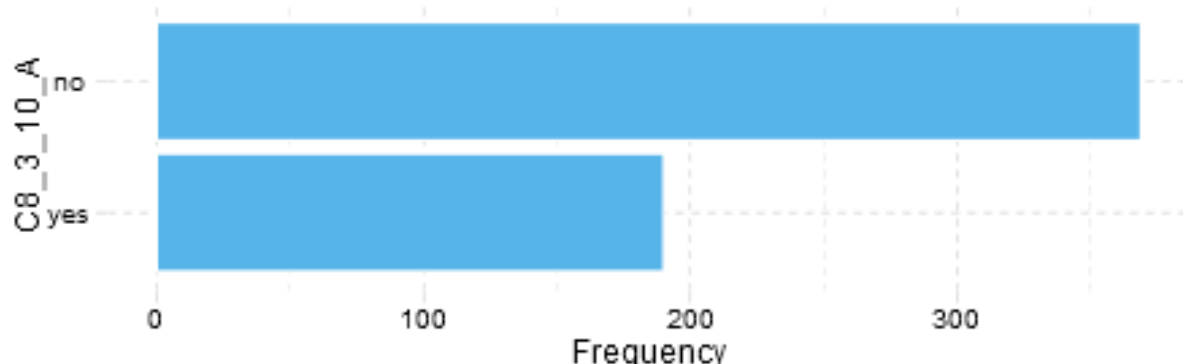
The variable has 576 valid values (missing: 424).

Frequency table*

C8_3_10_A	N	%	Cumul. N	Cumul. %
yes	190	34	190	34
no	369	66	559	100
Total	559	100	559	100

*weighted values

Chart*



*weighted values

436. C8_3_11_A - Demonstrations on behalf of homeless people - talk of?

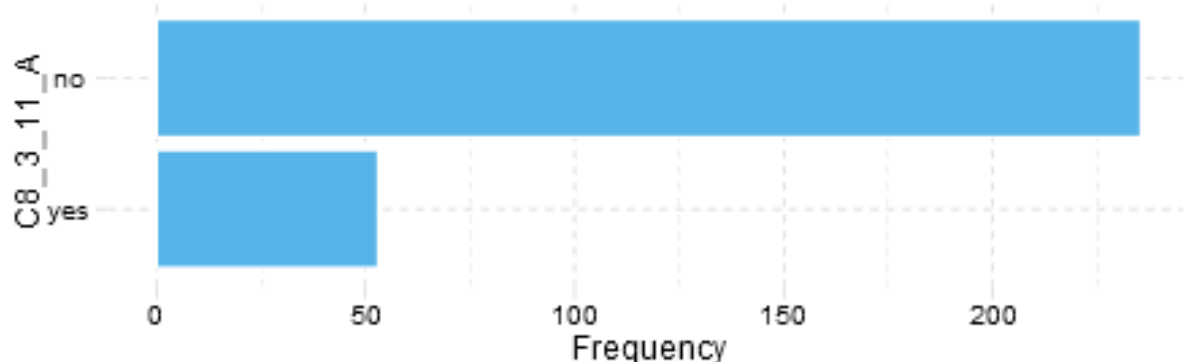
The variable has 291 valid values (missing: 709).

Frequency table*

C8_3_11_A	N	%	Cumul. N	Cumul. %
yes	53	18	53	18
no	235	82	288	100
Total	288	100	288	100

*weighted values

Chart*



*weighted values

437. C8_3_12_A Demonstration against discrimination of minorities - talk of?

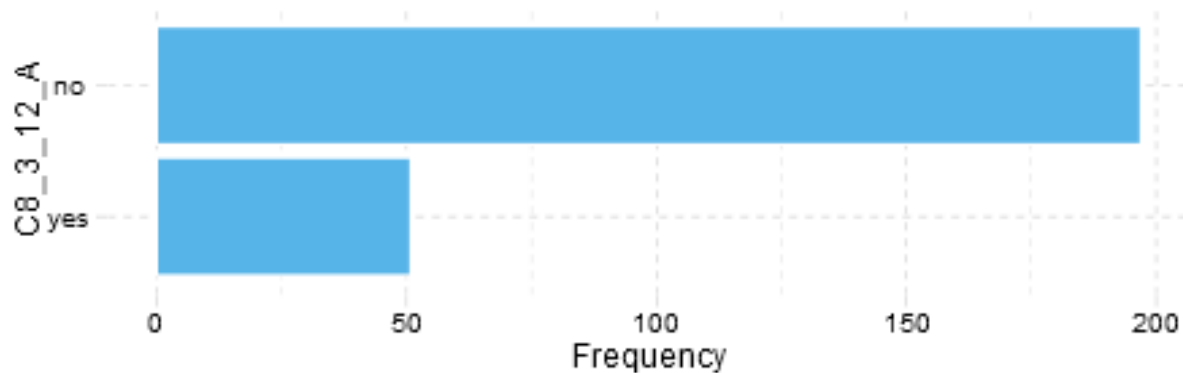
The variable has 249 valid values (missing: 751).

Frequency table*

C8_3_12_A	N	%	Cumul. N	Cumul. %
yes	51	21	51	21
no	197	79	248	100
Total	248	100	248	100

*weighted values

Chart*



*weighted values

438. C8_3_13_A - Rallies of the Hungarian Guard Movement - talk of?

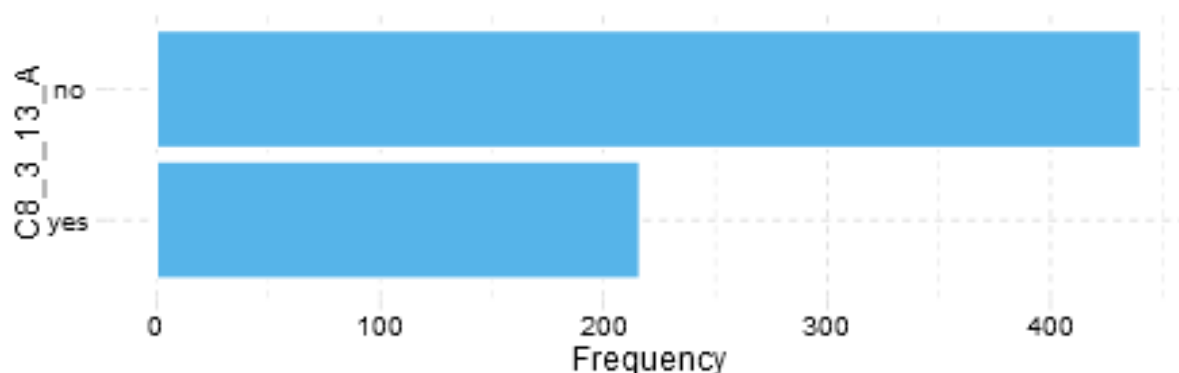
The variable has 673 valid values (missing: 327).

Frequency table*

C8_3_13_A	N	%	Cumul. N	Cumul. %
yes	216	33	216	33
no	440	67	657	100
Total	657	100	657	100

*weighted values

Chart*



*weighted values

439. C8_3_14_A Rallies on behalf of government measures reducing overhead expenses - talk of?

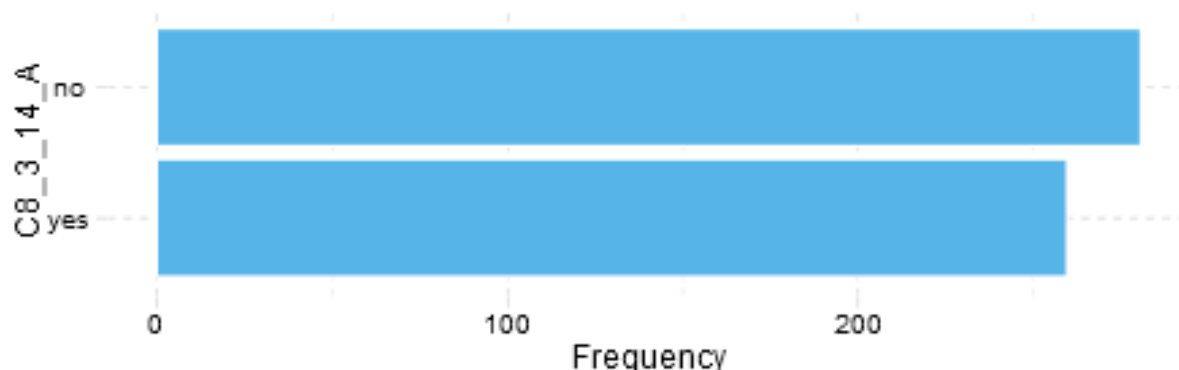
The variable has 545 valid values (missing: 455).

Frequency table*

C8_3_14_A	N	%	Cumul. N	Cumul. %
yes	260	48	260	48
no	281	52	540	100
Total	540	100	540	100

*weighted values

Chart*



*weighted values

440. C8_3_15_A Commemorations of national holidays (March 15 or October 23) - talk of?

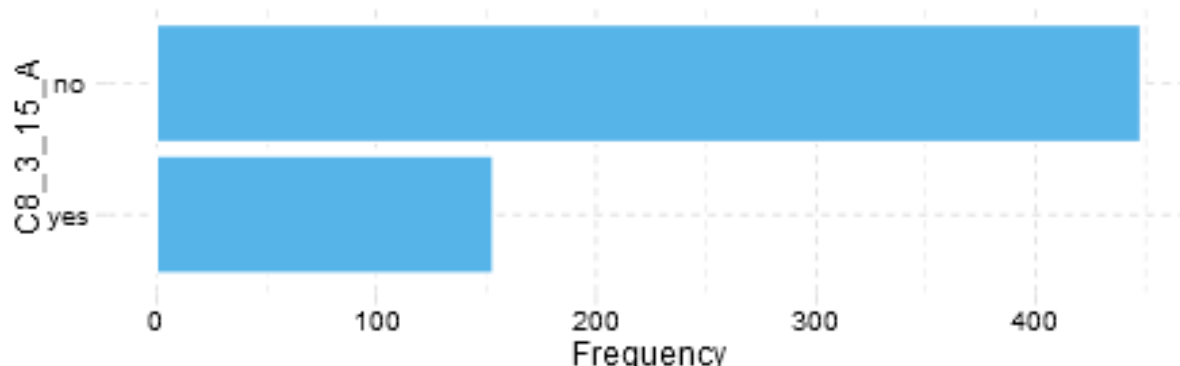
The variable has 609 valid values (missing: 391).

Frequency table*

C8_3_15_A	N	%	Cumul. N	Cumul. %
yes	153	25	153	25
no	448	75	601	100
Total	601	100	601	100

*weighted values

Chart*



*weighted values

441. C8_4_1_A Student demonstrations - participate?

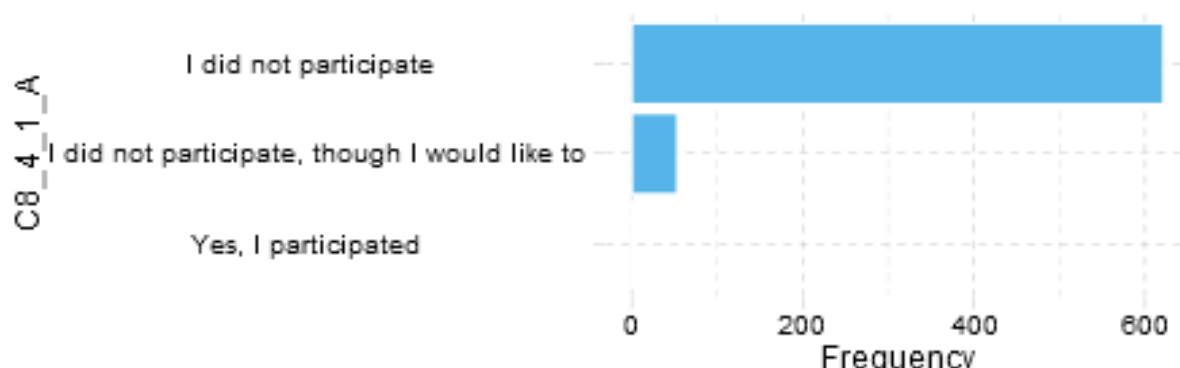
The variable has 693 valid values (missing: 307).

Frequency table*

	C8_4_1_A	N	%	Cumul. N	Cumul. %
	Yes, I participated	3	0.4	3	0.4
I did not participate, though I would like to	53	8		56	8
	I did not participate	622	92	678	100
	Total	678	100	678	100

*weighted values

Chart*



*weighted values

442. C8_4_2_A Demonstrations of teachers' associations/unions of education - participate?

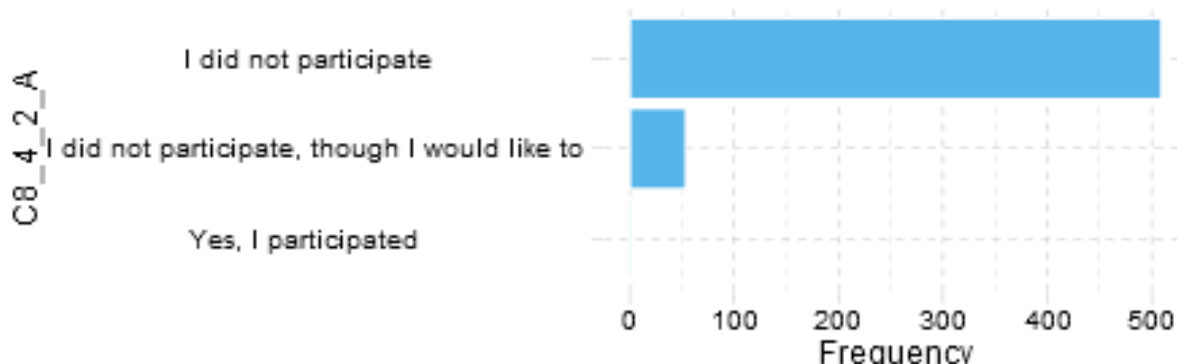
The variable has 585 valid values (missing: 415).

Frequency table*

	C8_4_2_A	N	%	Cumul. N	Cumul. %
Yes, I participated		3	0.5	3	0.5
I did not participate, though I would like to		54	10	57	10
I did not participate		509	90	566	100
Total		566	100	566	100

*weighted values

Chart*



*weighted values

443. C8_4_3_A Demonstrations organized by the association of Bank Loan Victims - participate?

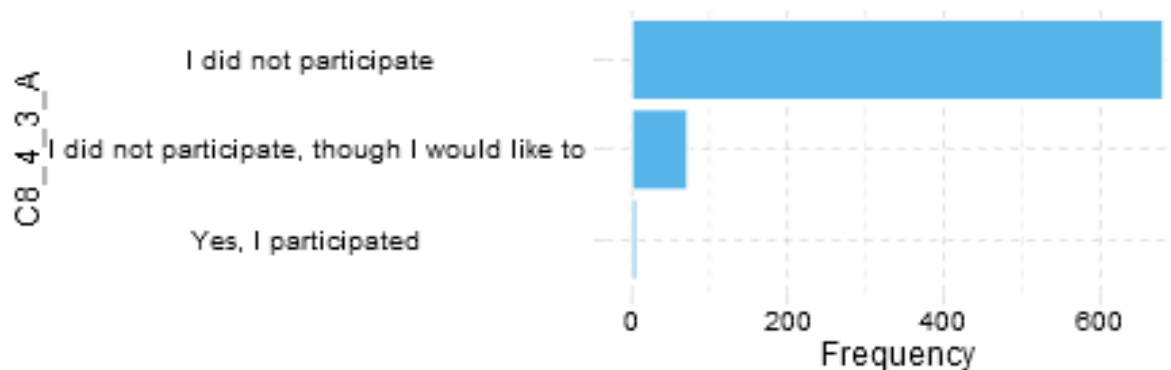
The variable has 776 valid values (missing: 224).

Frequency table*

	C8_4_3_A	N	%	Cumul. N	Cumul. %
Yes, I participated		6	0.8	6	0.8
I did not participate, though I would like to		72	9	78	10
I did not participate		682	90	760	100
Total		760	100	760	100

*weighted values

Chart*



*weighted values

444. C8_4_4_A Demonstration related to the nuclear power plant of Paks - participate?

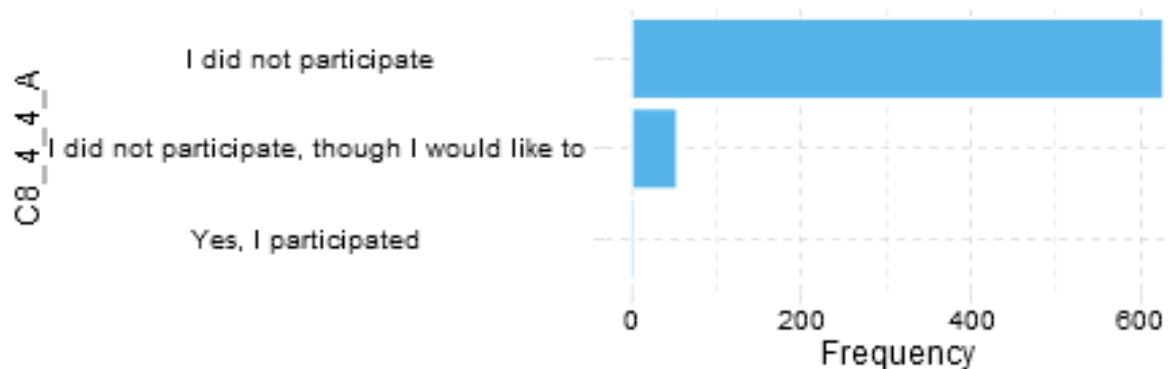
The variable has 691 valid values (missing: 309).

Frequency table*

	C8_4_4_A	N	%	Cumul. N	Cumul. %
Yes, I participated	4	0.6		4	0.6
I did not participate, though I would like to	54	8		58	8
I did not participate	627	92		685	100
Total	685	100		685	100

*weighted values

Chart*



*weighted values

445. C8_4_5_A March of Peace organized by CÖF - participate?

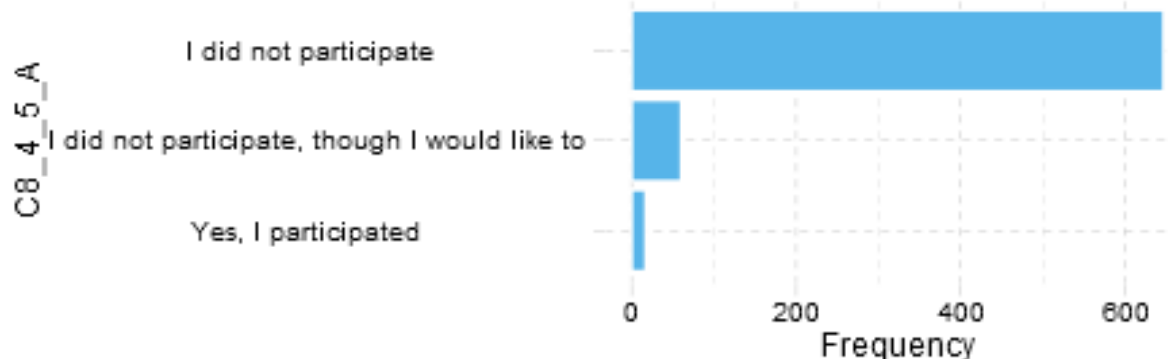
The variable has 740 valid values (missing: 260).

Frequency table*

C8_4_5_A	N	%	Cumul. N	Cumul. %
Yes, I participated	17	2	17	2
I did not participate, though I would like to	60	8	77	11
I did not participate	647	89	723	100
Total	723	100	723	100

*weighted values

Chart*



*weighted values

446. C8_4_6_A Commemorations of the Treaty of Trianon - participate?

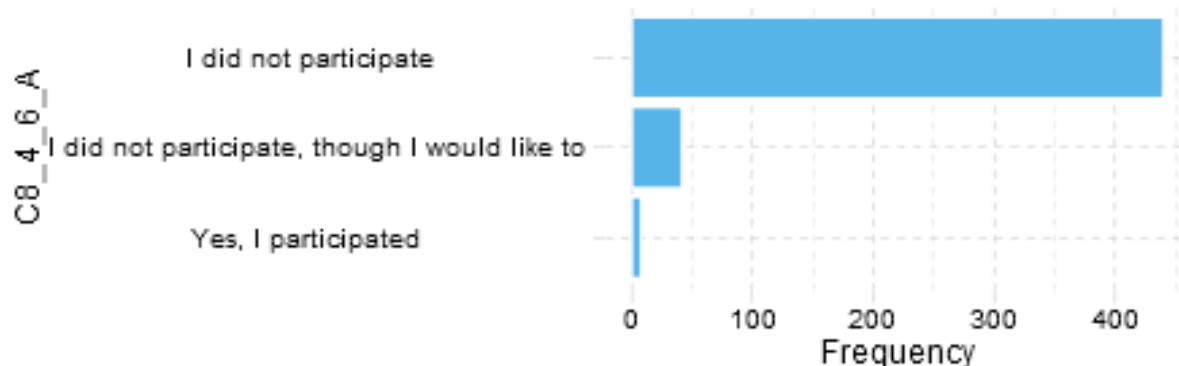
The variable has 510 valid values (missing: 490).

Frequency table*

C8_4_6_A	N	%	Cumul. N	Cumul. %
Yes, I participated	8	2	8	2
I did not participate, though I would like to	42	8	49	10
I did not participate	440	90	489	100
Total	489	100	489	100

*weighted values

Chart*



*weighted values

447. C8_4_7_A Demonstration against the enactment of the Fundamental Law (new constitution) - participate?

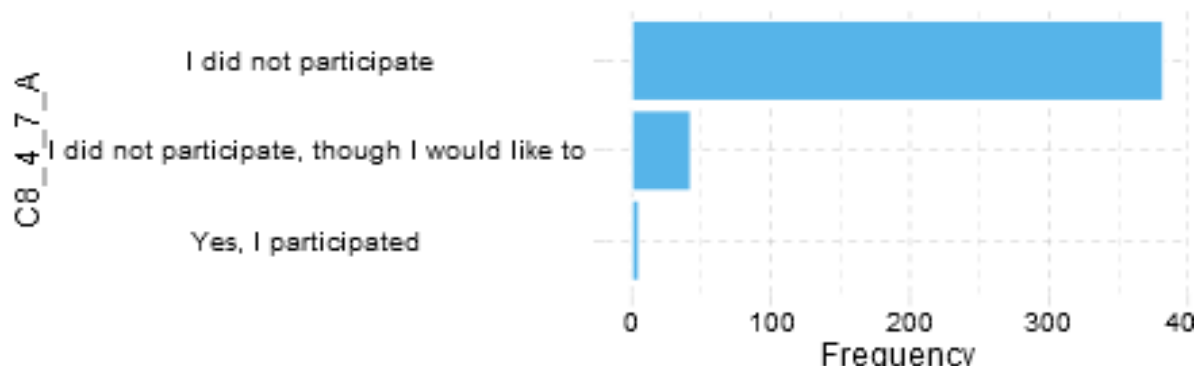
The variable has 442 valid values (missing: 558).

Frequency table*

	C8_4_7_A	N	%	Cumul. N	Cumul. %
Yes, I participated	5	1		5	1
I did not participate, though I would like to	43	10		48	11
I did not participate	382	89		430	100
Total	430	100		430	100

*weighted values

Chart*



*weighted values

448. C8_4_8_A Protests against the monument of “victims of the German occupation” on Szabadság Square - participate?

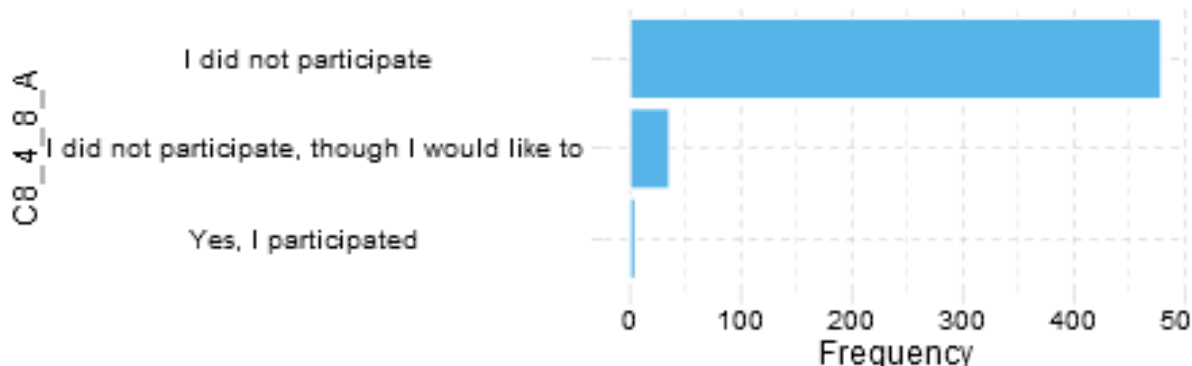
The variable has 527 valid values (missing: 473).

Frequency table*

C8_4_8_A	N	%	Cumul. N	Cumul. %
Yes, I participated	5	1	5	1
I did not participate, though I would like to	36	7	41	8
I did not participate	479	92	521	100
Total	521	100	521	100

*weighted values

Chart*



*weighted values

449. C8_4_9_A Critical Mass cycling event - participate?

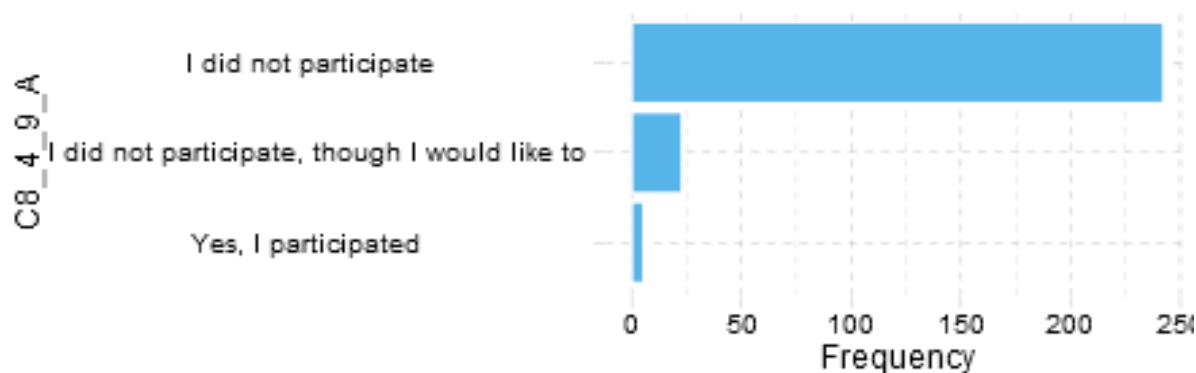
The variable has 276 valid values (missing: 724).

Frequency table*

C8_4_9_A	N	%	Cumul. N	Cumul. %
Yes, I participated	5	2	5	2
I did not participate, though I would like to	23	8	28	10
I did not participate	242	90	271	100
Total	271	100	271	100

*weighted values

Chart*



*weighted values

450. C8_4_10_A - Budapest Pride (Marche of LMTQ organizations) - participate?

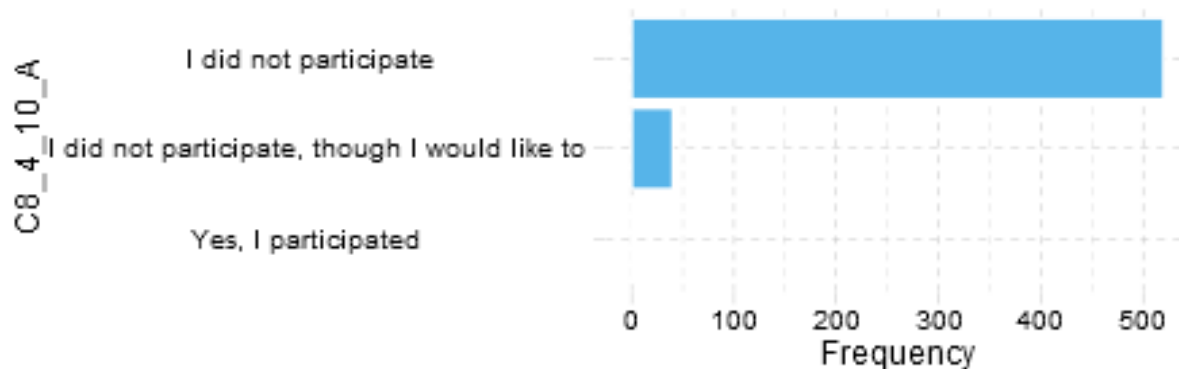
The variable has 580 valid values (missing: 420).

Frequency table*

	C8_4_10_A	N	%	Cumul. N	Cumul. %
Yes, I participated	1	0.2		1	0.2
I did not participate, though I would like to	40	7		41	7
I did not participate	520	93		561	100
Total	561	100		561	100

*weighted values

Chart*



*weighted values

451. C8_4_11_A - Demonstrations on behalf of homeless people - participate?

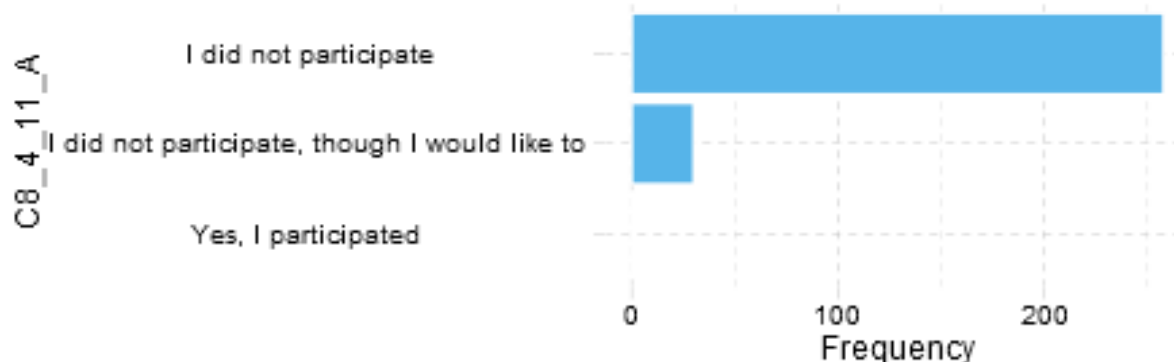
The variable has 291 valid values (missing: 709).

Frequency table*

	C8_4_11_A	N	%	Cumul. N	Cumul. %
Yes, I participated	0.8	0.3		0.8	0.3
I did not participate, though I would like to	30	10		31	11
I did not participate	258	89		288	100
Total	288	100		288	100

*weighted values

Chart*



*weighted values

452. C8_4_12_A Demonstration against discrimination of minorities - participate?

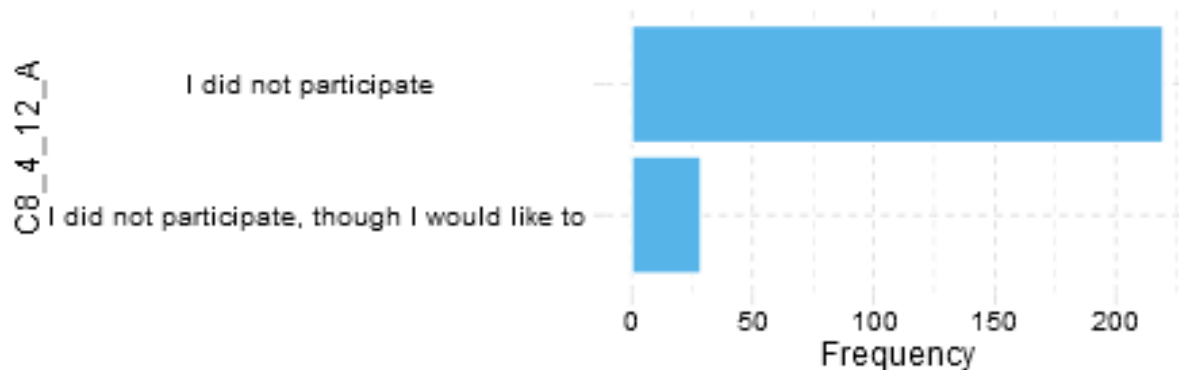
The variable has 250 valid values (missing: 750).

Frequency table*

	C8_4_12_A	N	%	Cumul. N	Cumul. %
I did not participate, though I would like to	29	12		29	12
I did not participate	220	88		248	100
Total	248	100		248	100

*weighted values

Chart*



*weighted values

453. C8_4_13_A - Rallies of the Hungarian Guard Movement - participate?

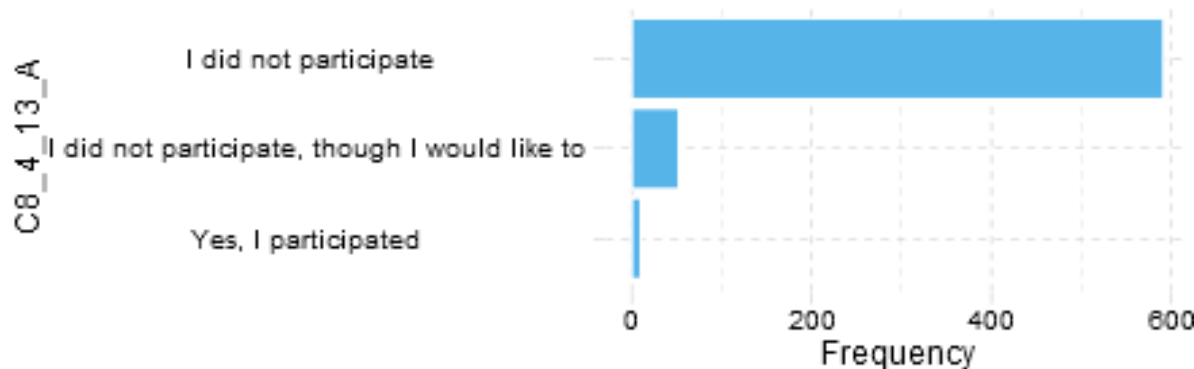
The variable has 672 valid values (missing: 328).

Frequency table*

	C8_4_13_A	N	%	Cumul. N	Cumul. %
Yes, I participated	10	2		10	2
I did not participate, though I would like to	52	8		63	10
I did not participate	591	90		654	100
Total	654	100		654	100

*weighted values

Chart*



*weighted values

454. C8_4_14_A Rallies on behalf of government measures reducing overhead expenses - participate?

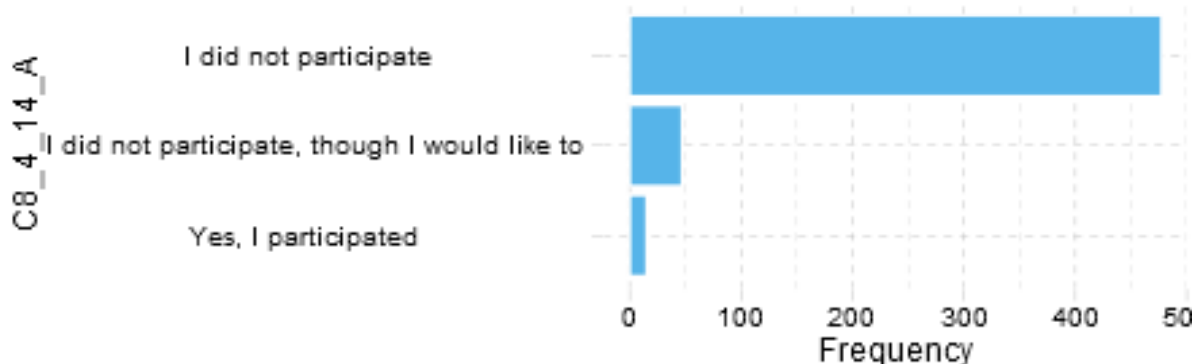
The variable has 546 valid values (missing: 454).

Frequency table*

	C8_4_14_A	N	%	Cumul. N	Cumul. %
Yes, I participated	15	3		15	3
I did not participate, though I would like to	47	9		62	11
I did not participate	477	89		539	100
Total	539	100		539	100

*weighted values

Chart*



*weighted values

455. C8_4_15_A Commemorations of national holidays (March 15 or October 23) - participate?

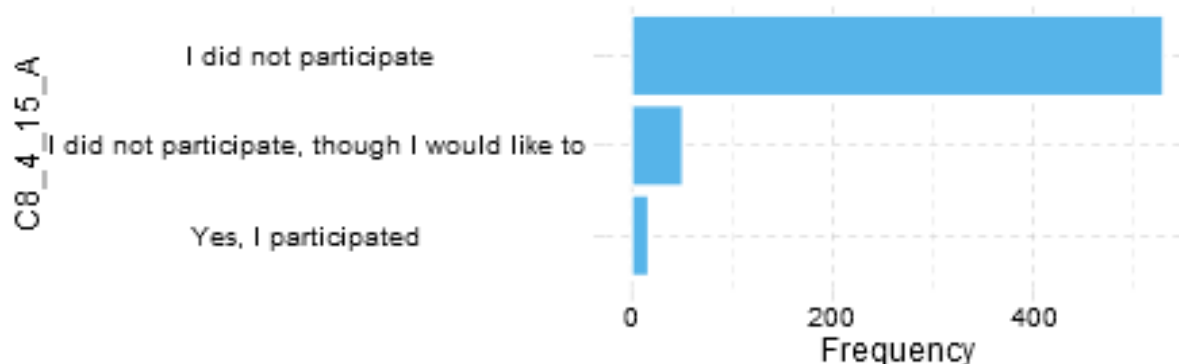
The variable has 607 valid values (missing: 393).

Frequency table*

	C8_4_15_A	N	%	Cumul. N	Cumul. %
Yes, I participated	17	3		17	3
I did not participate, though I would like to	51	9		68	11
I did not participate	529	89		597	100
Total	597	100		597	100

*weighted values

Chart*



*weighted values

456. C8_5_1_A Student demonstrations - with whom?

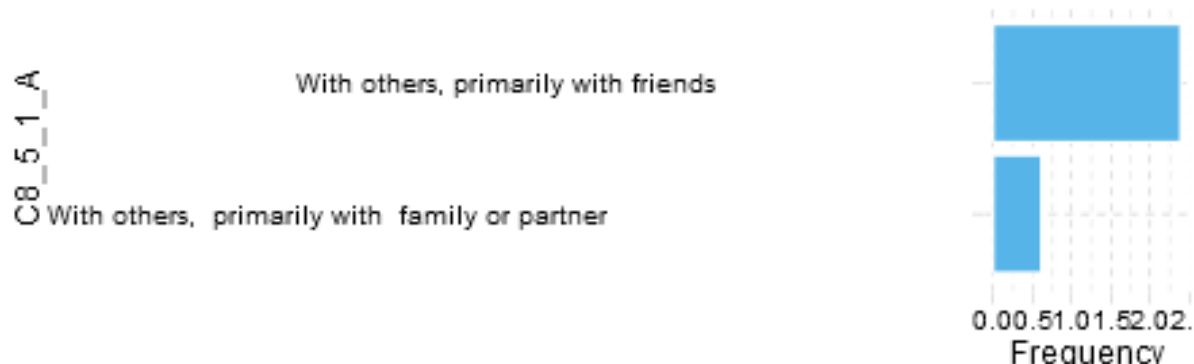
The variable has 3 valid values (missing: 997).

Frequency table*

	C8_5_1_A	N	%	Cumul. N	Cumul. %
With others, primarily with family or partner	0.6	20		0.6	20
With others, primarily with friends	2	80		3	100
Total	3	100		3	100

*weighted values

Chart*



*weighted values

457. C8_5_2_A Demonstrations of teachers' associations/unions of education - with whom?

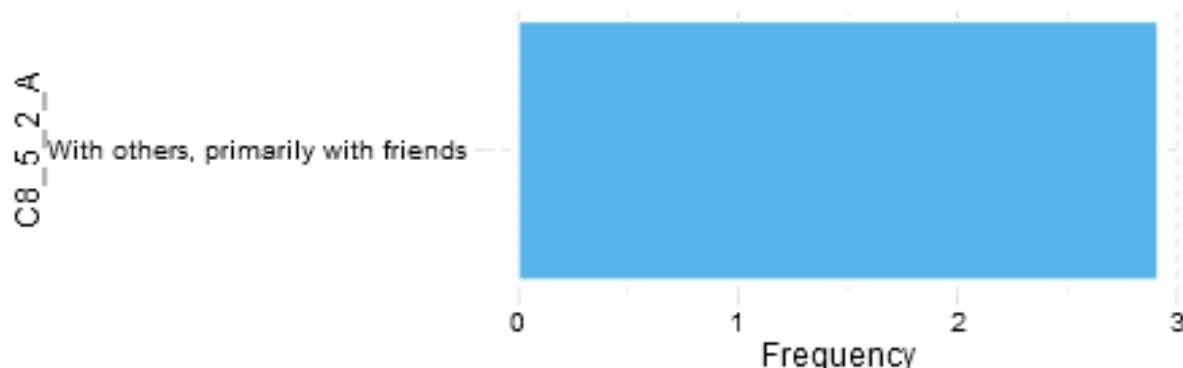
The variable has 2 valid values (missing: 998).

Frequency table*

	C8_5_2_A	N	%	Cumul. N	Cumul. %
With others, primarily with friends	3	100		3	100
Total	3	100		3	100

*weighted values

Chart*



*weighted values

458. C8_5_3_A Demonstrations organized by the association of Bank Loan Victims - with whom?

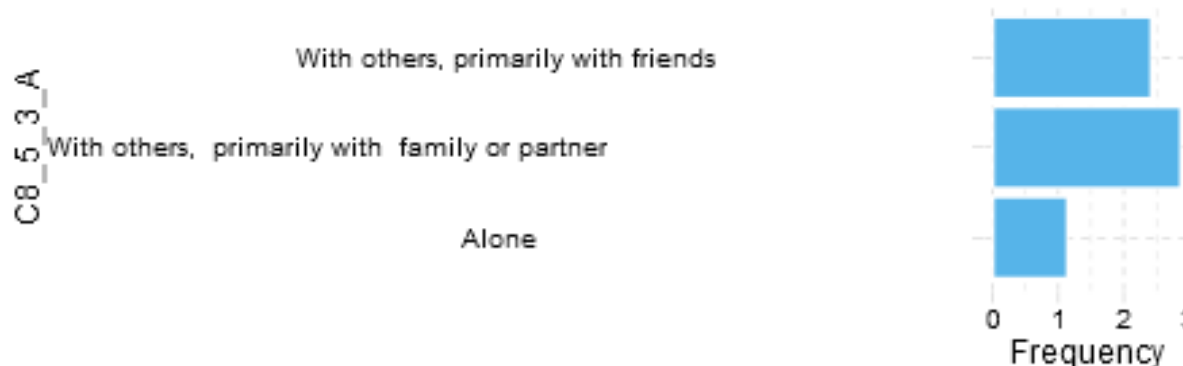
The variable has 6 valid values (missing: 994).

Frequency table*

	C8_5_3_A	N	%	Cumul. N	Cumul. %
	Alone	1	18	1	18
With others, primarily with family or partner	3	45		4	62
With others, primarily with friends	2	38		6	100
Total	6	100		6	100

*weighted values

Chart*



*weighted values

459. C8_5_4_A Demonstration related to the nuclear power plant of Paks - with whom?

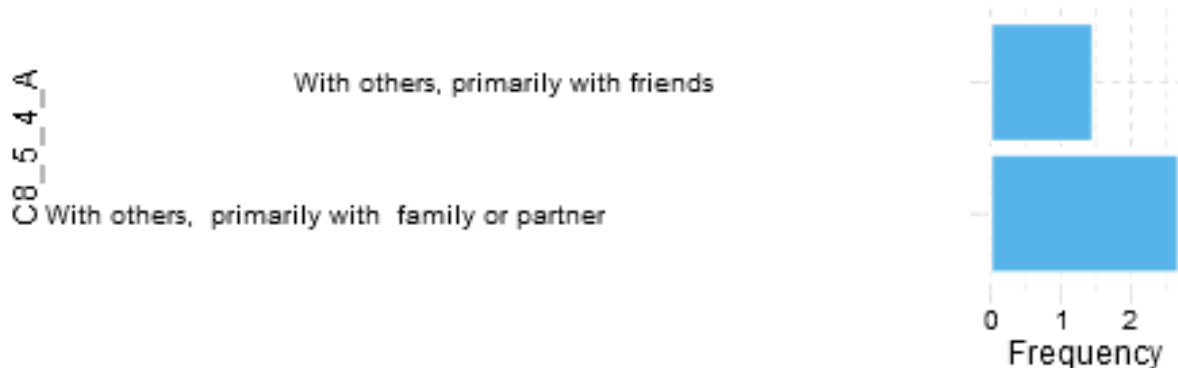
The variable has 4 valid values (missing: 996).

Frequency table*

	C8_5_4_A	N	%	Cumul. N	Cumul. %
With others, primarily with family or partner	3	65		3	65
With others, primarily with friends	1	35		4	100
Total	4	100		4	100

*weighted values

Chart*



*weighted values

460. C8_5_5_A March of Peace organized by CÖF - with whom?

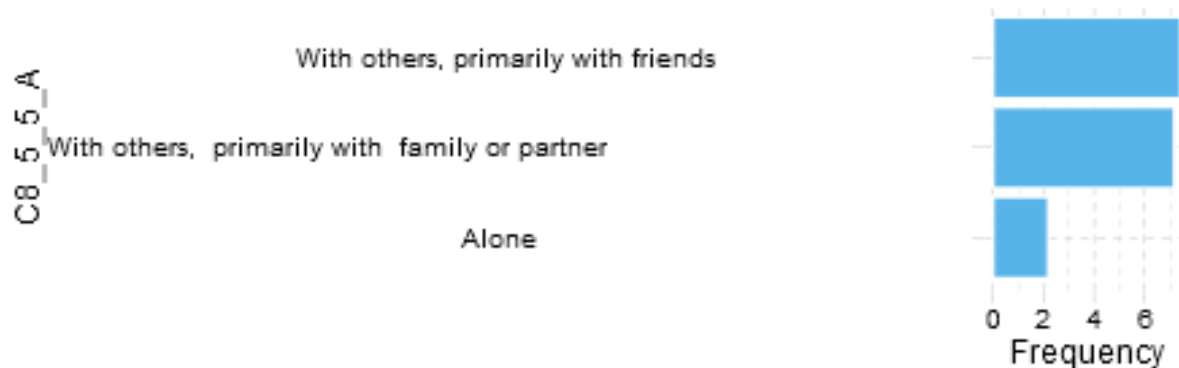
The variable has 16 valid values (missing: 984).

Frequency table*

	C8_5_5_A	N	%	Cumul. N	Cumul. %
Alone	2	13		2	13
With others, primarily with family or partner	7	43		9	56
With others, primarily with friends	7	44		17	100
Total	17	100		17	100

*weighted values

Chart*



*weighted values

461. C8_5_6_A Commemorations of the Treaty of Trianon - with whom?

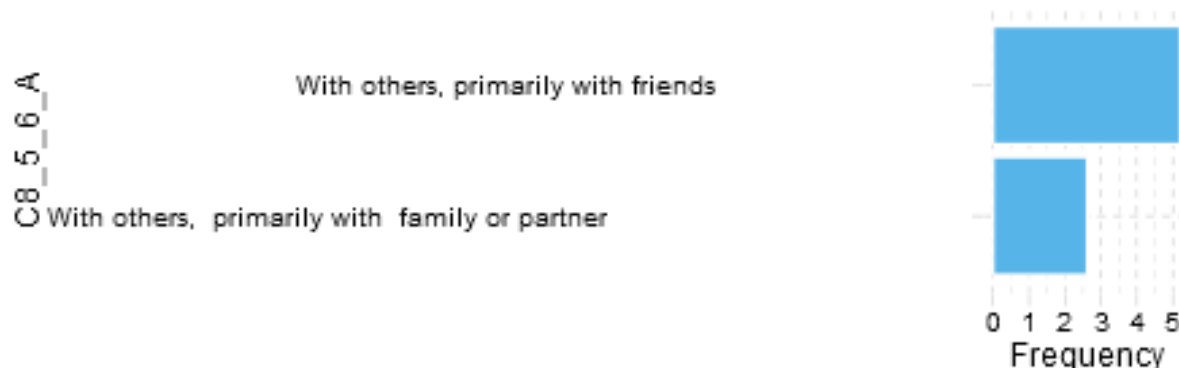
The variable has 8 valid values (missing: 992).

Frequency table*

C8_5_6_A	N	%	Cumul. N	Cumul. %
With others, primarily with family or partner	3	33	3	33
With others, primarily with friends	5	67	8	100
Total	8	100	8	100

*weighted values

Chart*



*weighted values

462. C8_5_7_A Demonstration against the enactment of the Fundamental Law (new constitution) - with whom?

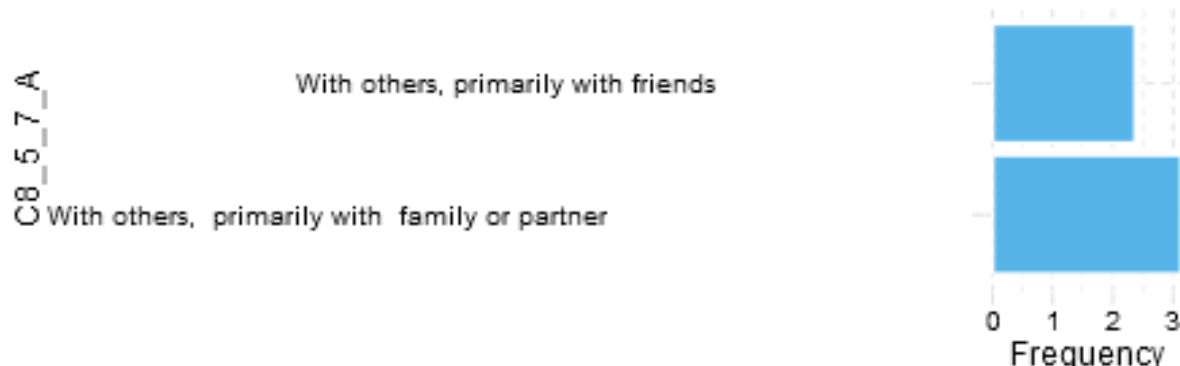
The variable has 5 valid values (missing: 995).

Frequency table*

	C8_5_7_A	N	%	Cumul. N	Cumul. %
With others, primarily with family or partner	3	57		3	57
With others, primarily with friends	2	43		5	100
Total	5	100		5	100

*weighted values

Chart*



*weighted values

463. C8_5_8_A Protests against the monument of “victims of the German occupation” on Szabadság Square - with whom?

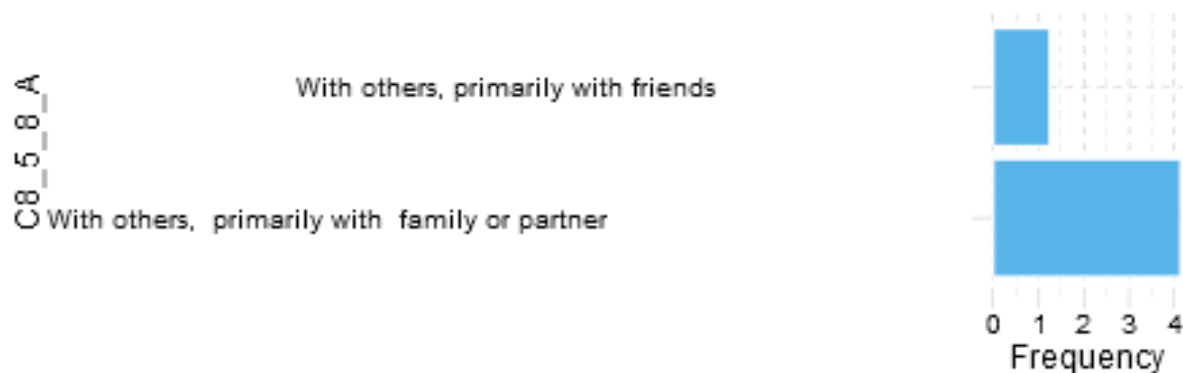
The variable has 4 valid values (missing: 996).

Frequency table*

	C8_5_8_A	N	%	Cumul. N	Cumul. %
With others, primarily with family or partner	4	77		4	77
With others, primarily with friends	1	23		5	100
Total	5	100		5	100

*weighted values

Chart*



*weighted values

464. C8_5_9_A Critical Mass cycling event - with whom?

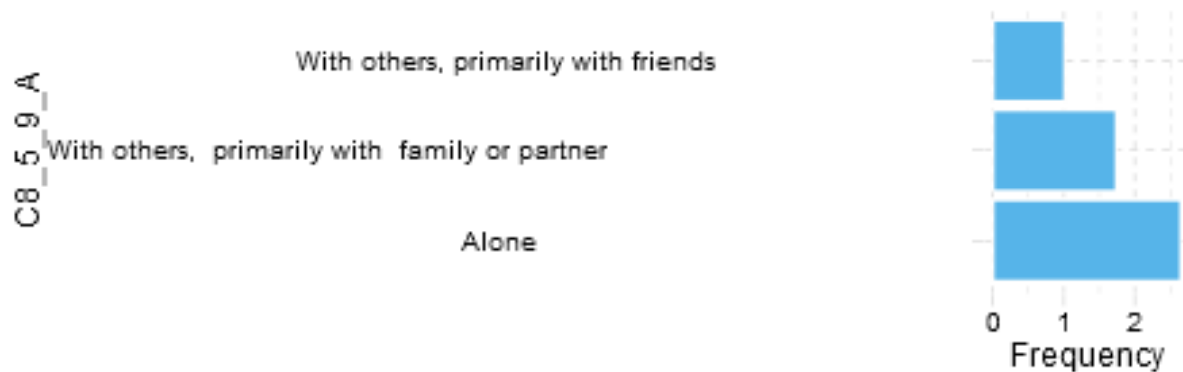
The variable has 5 valid values (missing: 995).

Frequency table*

	C8_5_9_A	N	%	Cumul. N	Cumul. %
	Alone	3	49	3	49
With others, primarily with family or partner	2	32		4	81
With others, primarily with friends	1	19		5	100
Total	5	100		5	100

*weighted values

Chart*



*weighted values

465. C8_5_10_A - Budapest Pride (Marche of LMTQ organizations) - with whom?

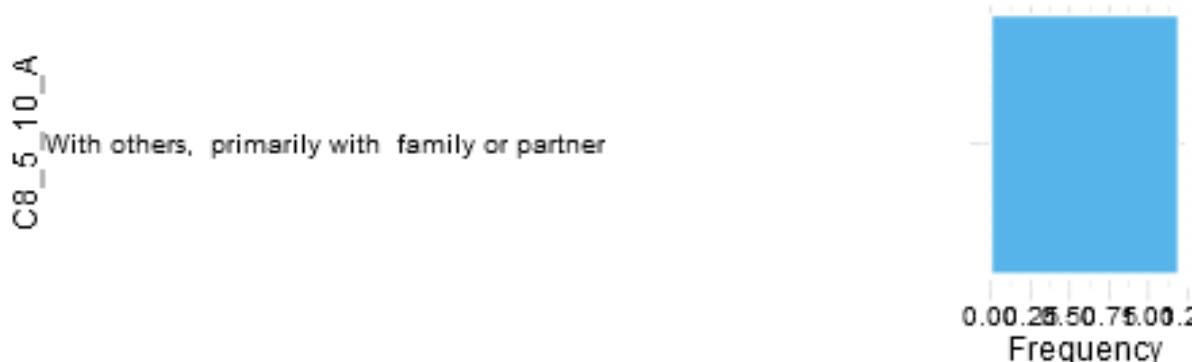
The variable has 1 valid values (missing: 999).

Frequency table*

	C8_5_10_A	N	%	Cumul. N	Cumul. %
With others, primarily with family or partner	1	100		1	100
Total	1	100		1	100

*weighted values

Chart*



*weighted values

466. C8_5_11_A - Demonstrations on behalf of homeless people - with whom?

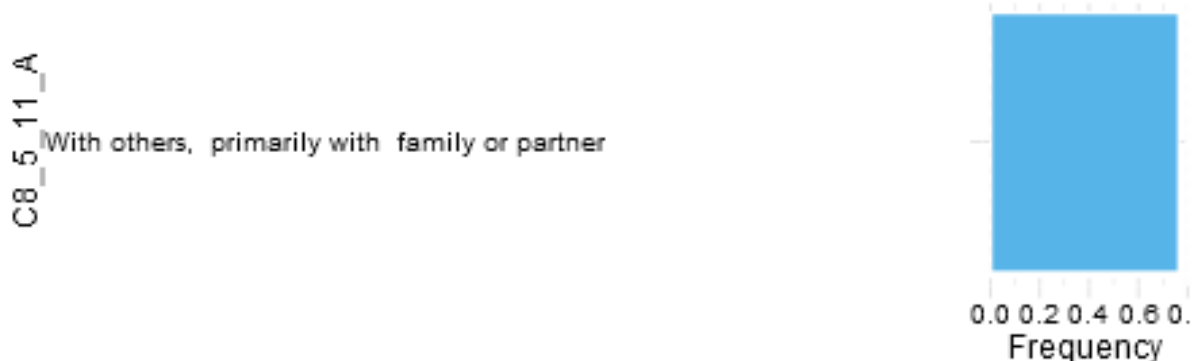
The variable has 1 valid values (missing: 999).

Frequency table*

	C8_5_11_A	N	%	Cumul. N	Cumul. %
With others, primarily with family or partner	0.8	100		0.8	100
Total	0.8	100		0.8	100

*weighted values

Chart*



*weighted values

467. C8_5_12_A Demonstration against discrimination of minorities - with whom?

The variable has 0 valid values (missing: 1000).

Frequency table*

ERROR¹

*weighted values

Chart*

ERROR²

*weighted values

468. C8_5_13_A - Rallies of the Hungarian Guard Movement - with whom?

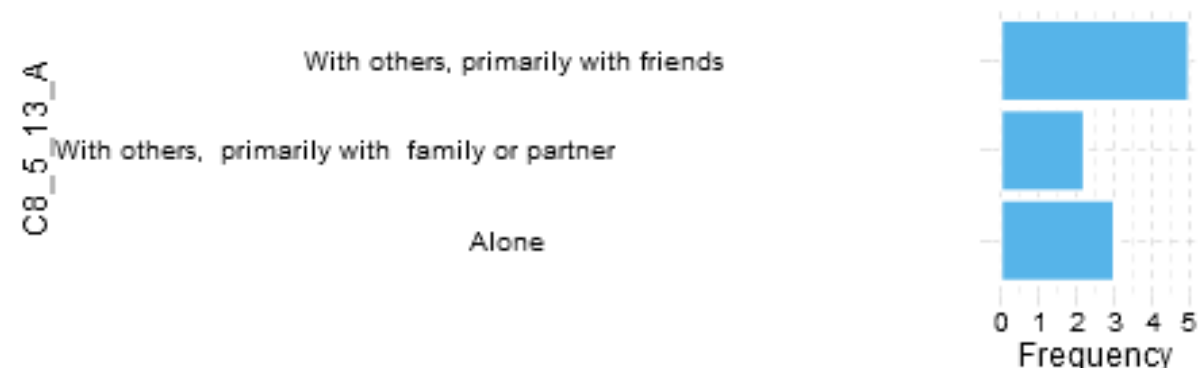
The variable has 10 valid values (missing: 990).

Frequency table*

	C8_5_13_A	N	%	Cumul. N	Cumul. %
Alone	3	29		3	29
With others, primarily with family or partner	2	22		5	51
With others, primarily with friends	5	49		10	100
Total	10	100		10	100

*weighted values

Chart*



¹arguments imply differing number of rows: 2, 0

²'where' is missing

*weighted values

469. C8_5_14_A Rallies on behalf of government measures reducing overhead expenses - with whom?

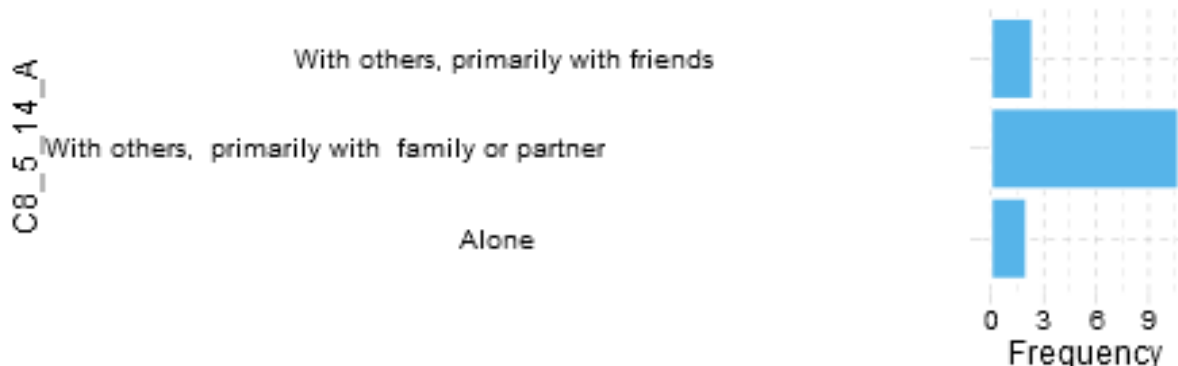
The variable has 14 valid values (missing: 986).

Frequency table*

	C8_5_14_A	N	%	Cumul. N	Cumul. %
	Alone	2	13	2	13
With others, primarily with family or partner	11	71		13	84
With others, primarily with friends	2	16		15	100
Total	15	100		15	100

*weighted values

Chart*



*weighted values

470. C8_5_15_A Commemorations of national holidays (March 15 or October 23) - with whom?

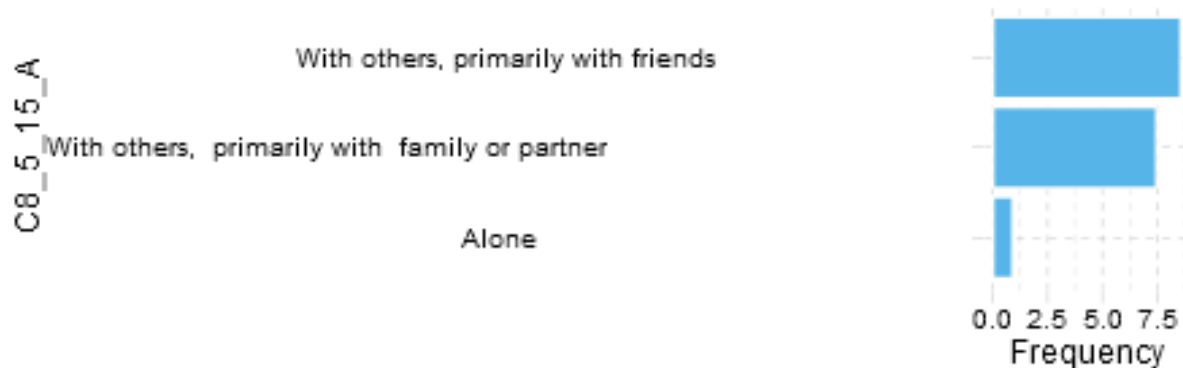
The variable has 18 valid values (missing: 982).

Frequency table*

	C8_5_15_A	N	%	Cumul. N	Cumul. %
	Alone	0.9	5	0.9	5
With others, primarily with family or partner	7	44		8	49
With others, primarily with friends	9	51		17	100
Total	17	100		17	100

*weighted values

Chart*



*weighted values

471. C9. What do you think, how many people participate at demonstrations in Hungary?

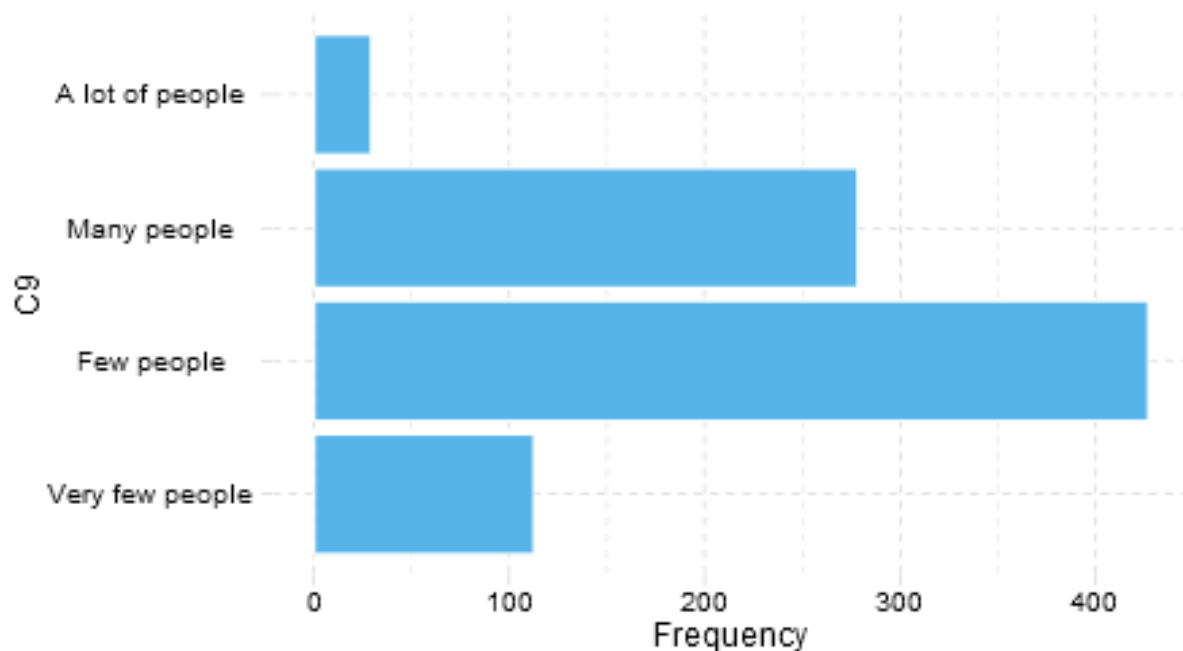
The variable has 848 valid values (missing: 152).

Frequency table*

C9	N	%	Cumul. N	Cumul. %
Very few people	113	13	113	13
Few people	427	50	540	64
Many people	278	33	818	97
A lot of people	29	3	848	100
Total	848	100	848	100

*weighted values

Chart*



*weighted values

472. C10a_1_1 Motives that could move people to participate in demonstrations and social movements (1)

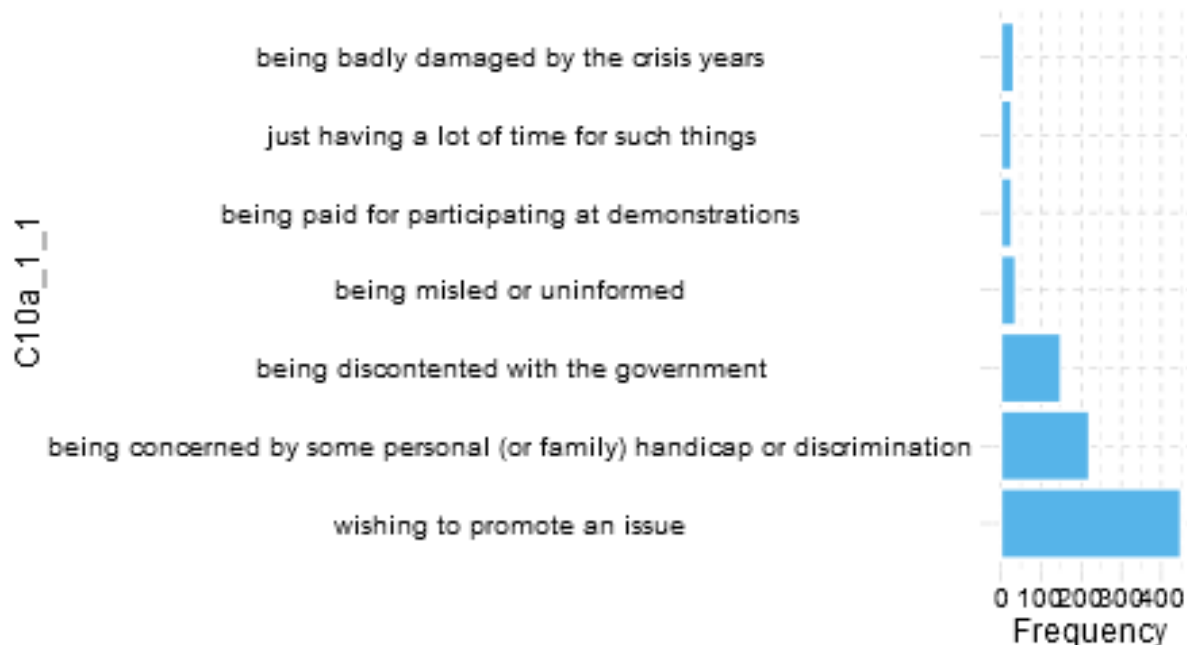
The variable has 943 valid values (missing: 57).

Frequency table*

	C10a_1_1	N	%	Cumul.	Cumul.
				N	%
wishing to promote an issue	449	48	48	449	48
being concerned by some personal (or family) handicap or discrimination	221	23	71	670	71
being discontented with the government	150	16	87	820	87
being misled or uninformed	37	4	91	858	91
being paid for participating at demonstrations	28	3	94	885	94
just having a lot of time for such things	27	3	97	913	97
being badly damaged by the crisis years	33	3	100	945	100
Total	945	100		945	100

*weighted values

Chart*



*weighted values

473. C10a_1_2 Motives that could move people to participate in demonstrations and social movements (2)

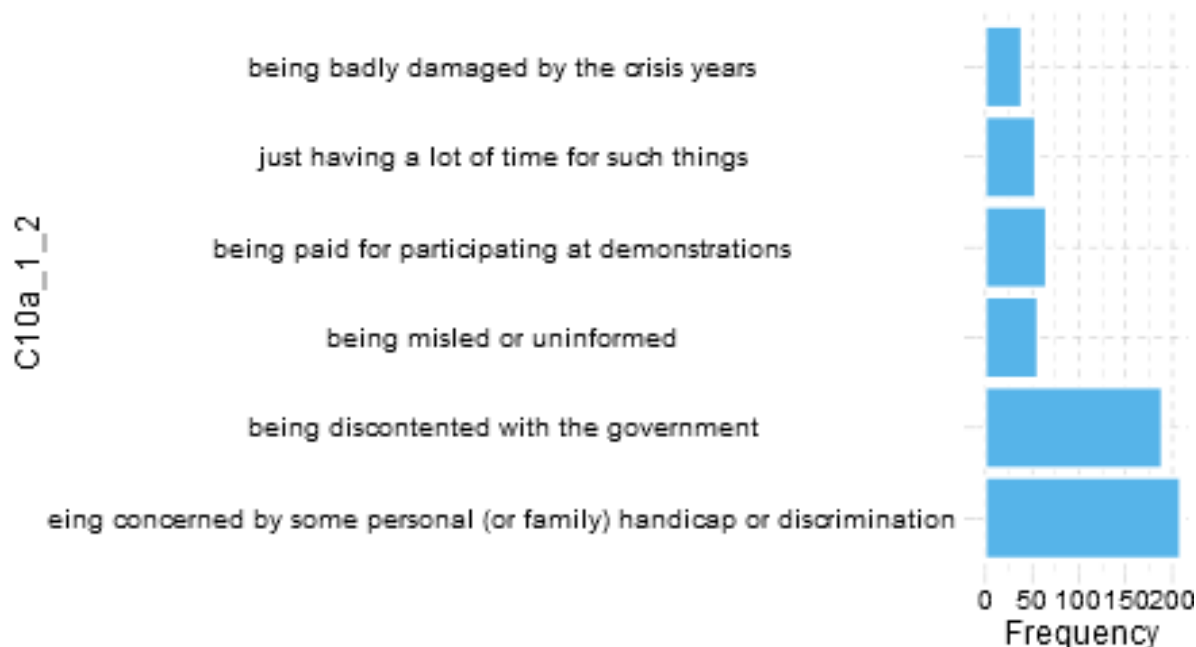
The variable has 622 valid values (missing: 378).

Frequency table*

C10a_1_2	N	%	Cumul.	Cumul.
			N	%
eing concerned by some personal (or family) handicap or discrimination	209	34	209	34
being discontented with the government	189	31	398	65
being misled or uninformed	56	9	454	74
being paid for participating at demonstrations	65	11	519	85
just having a lot of time for such things	54	9	573	94
being badly damaged by the crisis years	39	6	612	100
Total	612	100	612	100

*weighted values

Chart*



*weighted values

474. C10a_1_3 Motives that could move people to participate in demonstrations and social movements (3)

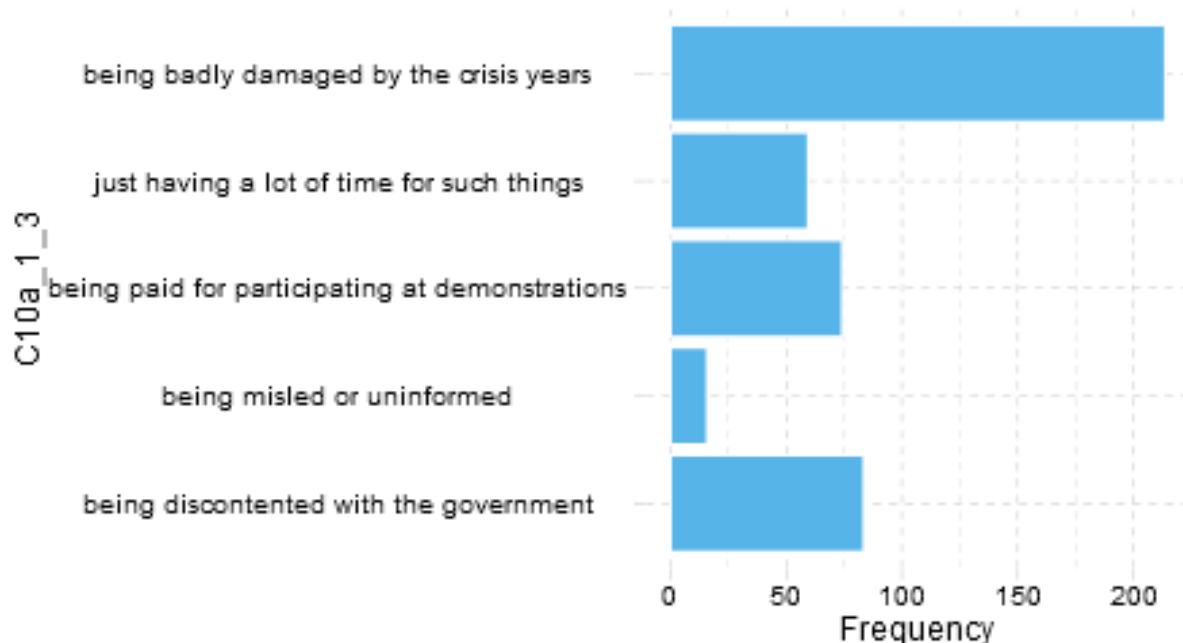
The variable has 460 valid values (missing: 540).

Frequency table*

C10a_1_3	N	%	Cumul. N	Cumul. %
being discontented with the government	84	19	84	19
being misled or uninformed	16	4	99	22
being paid for participating at demonstrations	74	17	174	39
just having a lot of time for such things	59	13	233	52
being badly damaged by the crisis years	214	48	447	100
Total	447	100	447	100

*weighted values

Chart*



*weighted values

475. C10a_2 Motives that could move people to participate in demonstrations and social movements - the most important

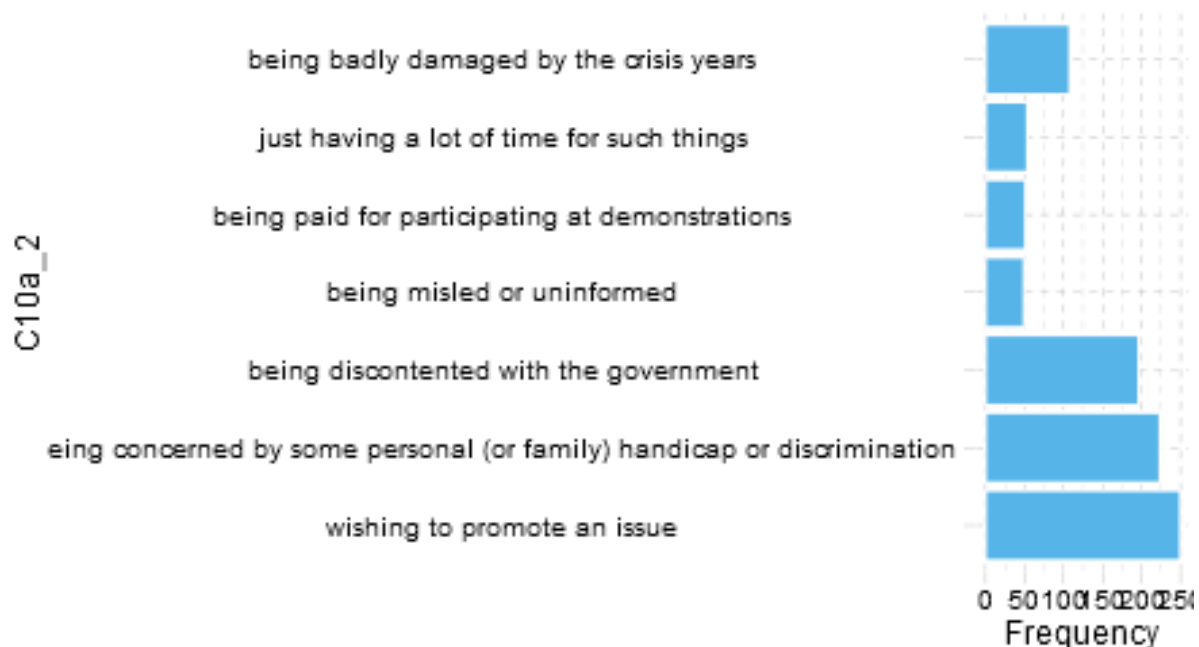
The variable has 929 valid values (missing: 71).

Frequency table*

	C10a_2	N	%	Cumul.	Cumul.
				N	%
wishing to promote an issue	250	27		250	27
eing concerned by some personal (or family) handicap or discrimination	223	24		473	51
being discontented with the government	196	21		670	72
being misled or uninformed	49	5		719	77
being paid for participating at demonstrations	51	5		770	83
just having a lot of time for such things	54	6		824	88
being badly damaged by the crisis years	108	12		932	100
Total	932	100		932	100

*weighted values

Chart*



*weighted values

476. C10b_1_A They are do not concerned by such issues – how important?

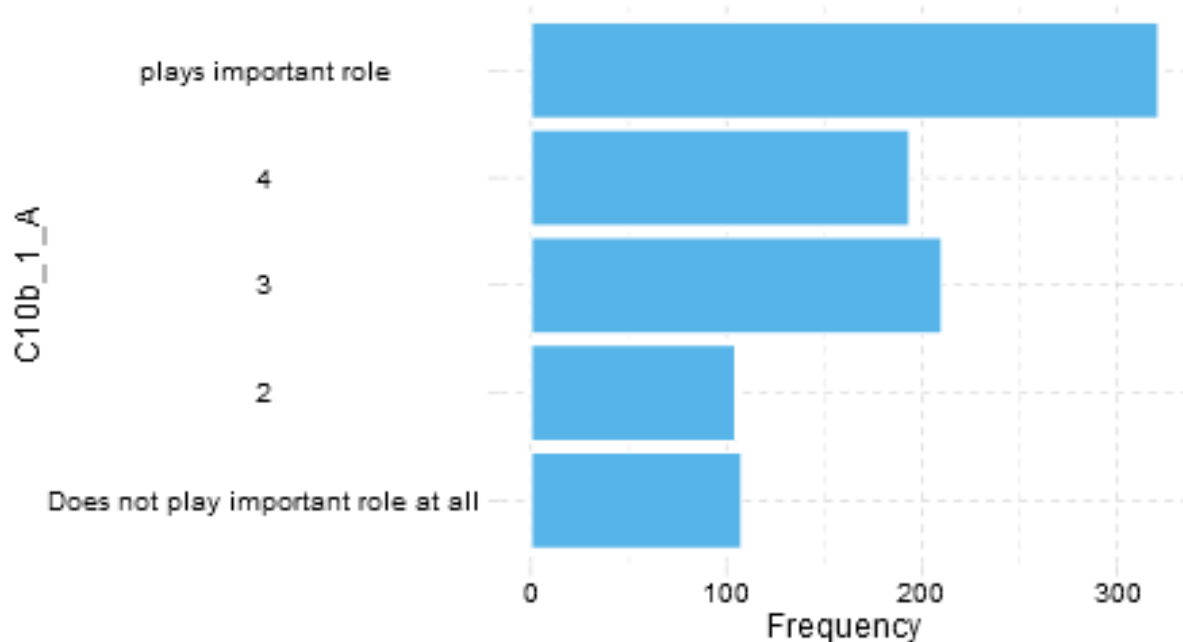
The variable has 940 valid values (missing: 60).

Frequency table*

	C10b_1_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	108	11		108	11
2	105	11		213	23
3	210	22		423	45
4	194	21		617	66
plays important role	321	34		938	100
Total	938	100		938	100

*weighted values

Chart*



*weighted values

477. C10b_2_A They have no time for things like that – how important?

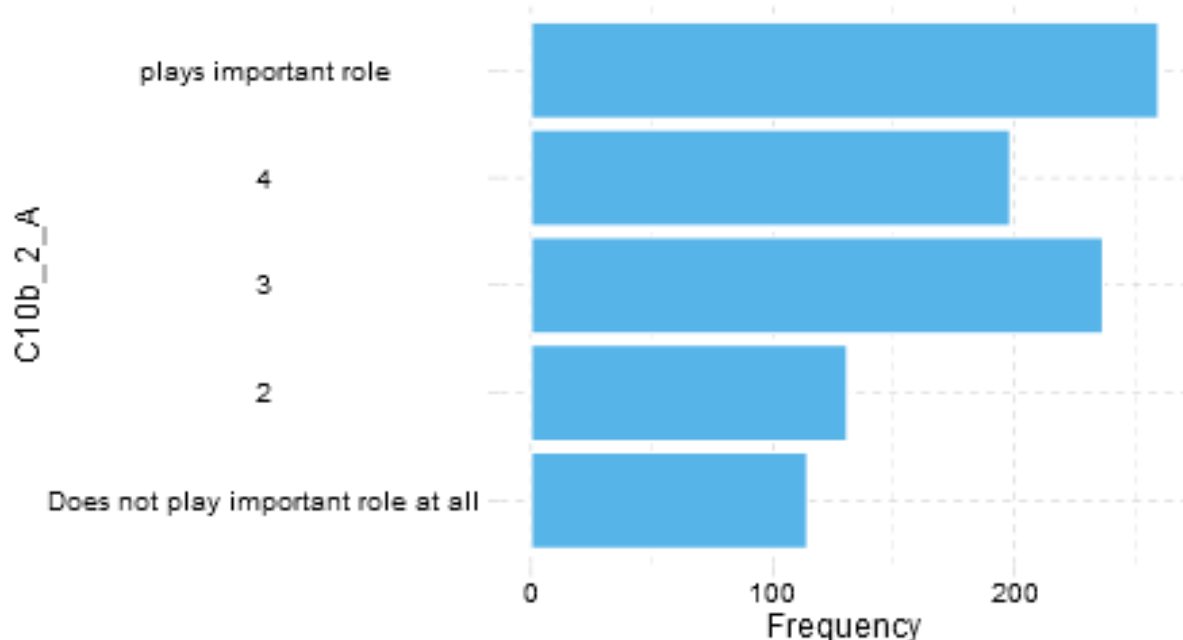
The variable has 941 valid values (missing: 59).

Frequency table*

C10b_2_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	114	12	114	12
2	131	14	245	26
3	237	25	482	51
4	198	21	681	72
plays important role	260	28	940	100
Total	940	100	940	100

*weighted values

Chart*



*weighted values

478. C10b_3_A It is too expensive to attend on the spot – how important?

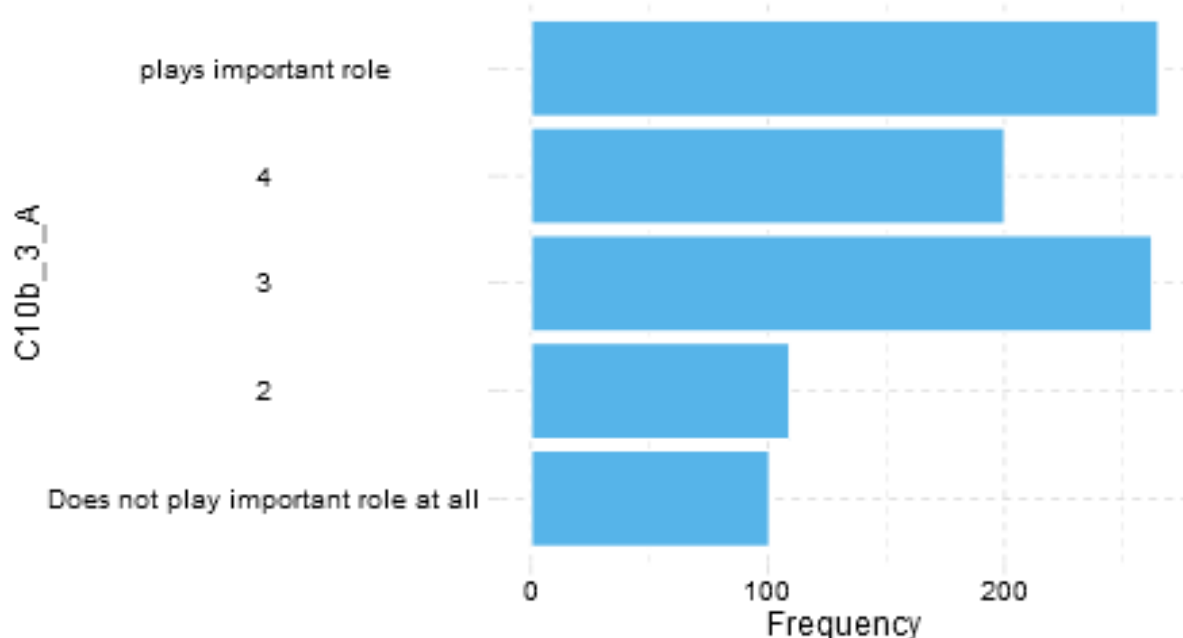
The variable has 939 valid values (missing: 61).

Frequency table*

C10b_3_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	101	11	101	11
2	109	12	210	22
3	262	28	472	50
4	200	21	673	72
plays important role	265	28	938	100
Total	938	100	938	100

*weighted values

Chart*



*weighted values

479. C10b_4_A Family members or acquaintances are not concerned by such issues – how important?

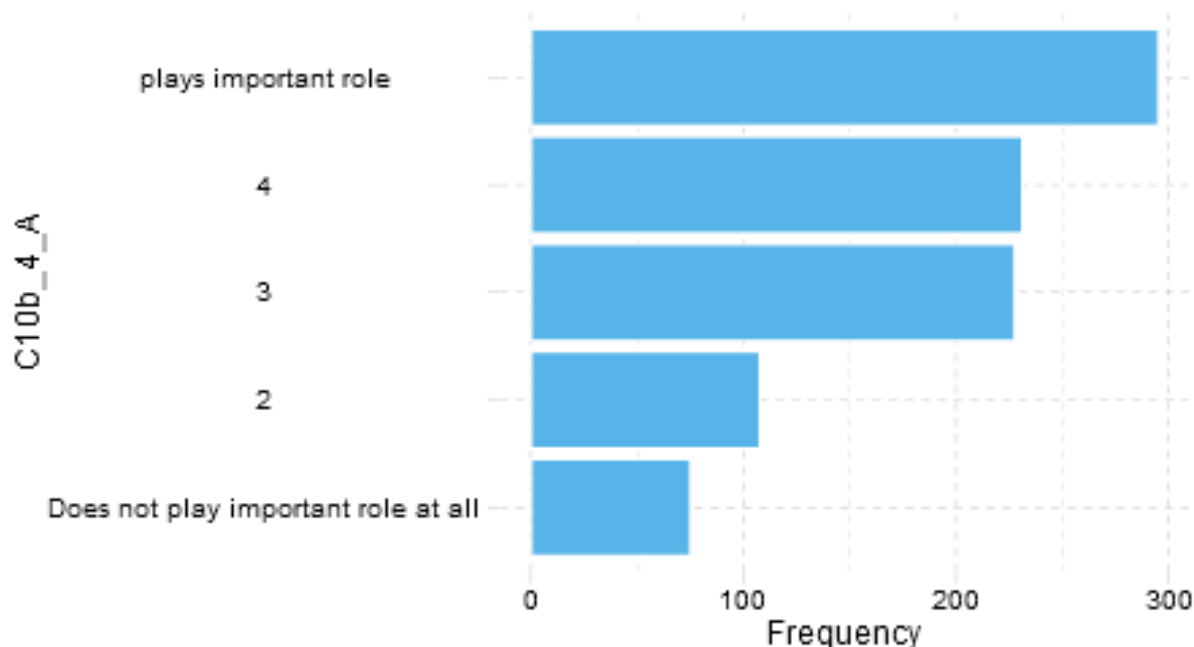
The variable has 940 valid values (missing: 60).

Frequency table*

C10b_4_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	75	8	75	8
2	108	11	183	19
3	228	24	410	44
4	231	25	642	68
plays important role	295	32	937	100
Total	937	100	937	100

*weighted values

Chart*



*weighted values

480. C10b_5_A They are apprehensive of consequences: retribution at their workplace/school – how important?

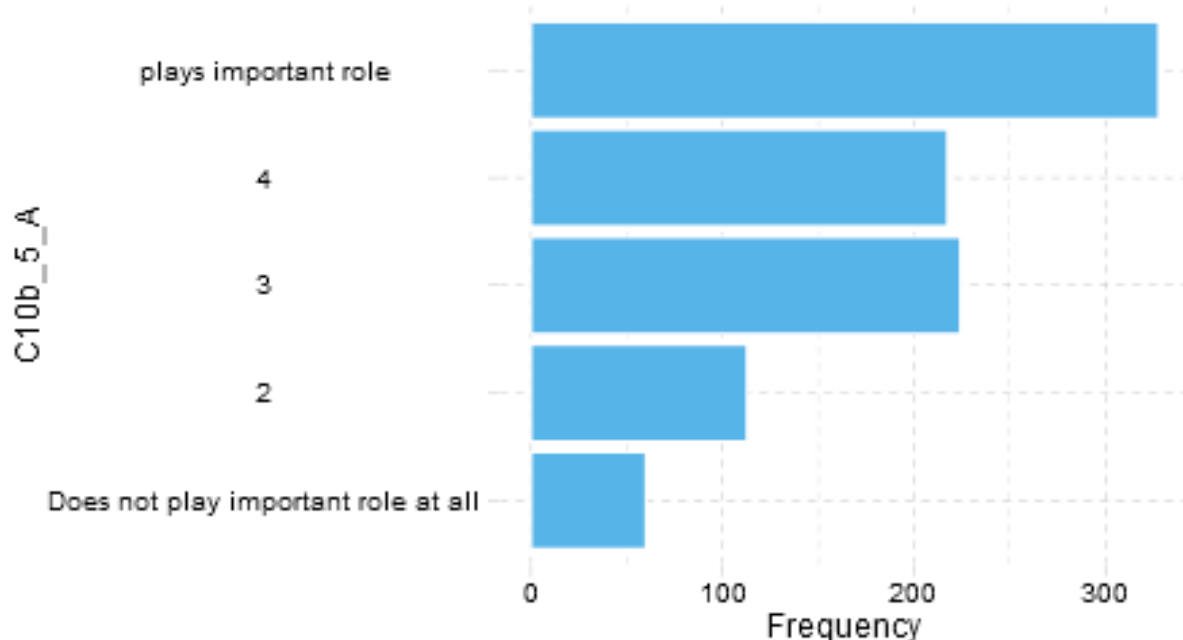
The variable has 945 valid values (missing: 55).

Frequency table*

C10b_5_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	60	6	60	6
2	113	12	173	18
3	224	24	397	42
4	218	23	615	65
plays important role	328	35	943	100
Total	943	100	943	100

*weighted values

Chart*



*weighted values

481. C10b_6_A They are indifferent on politics – how important?

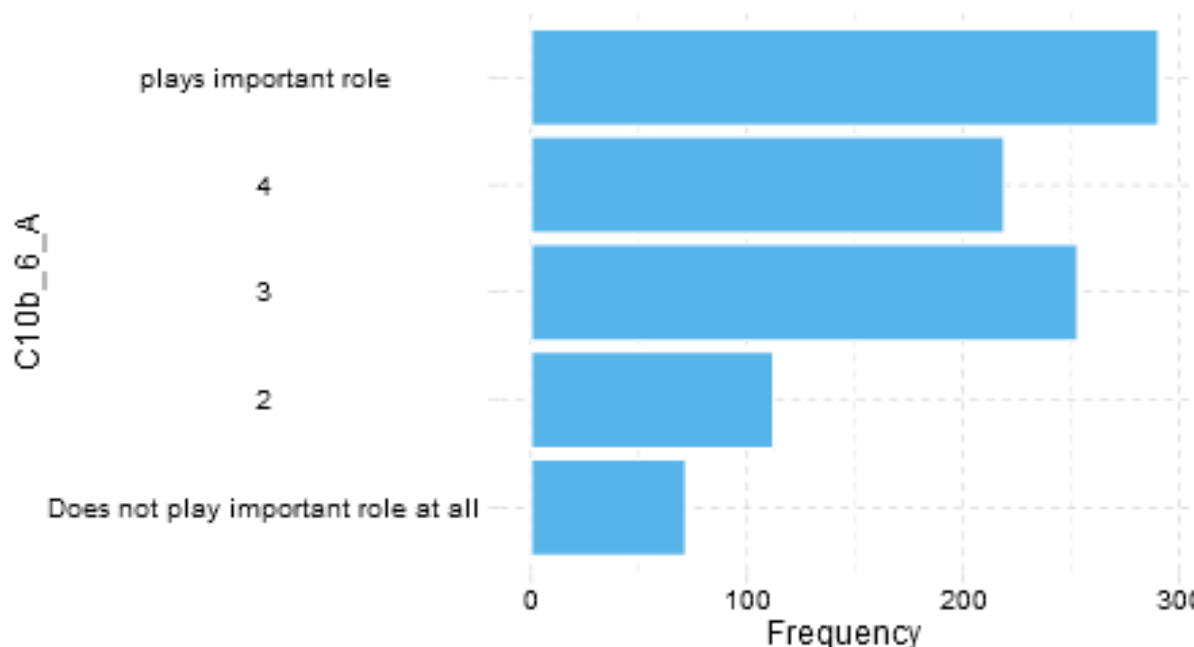
The variable has 950 valid values (missing: 50).

Frequency table*

C10b_6_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	72	8	72	8
2	112	12	184	19
3	253	27	437	46
4	219	23	656	69
plays important role	290	31	946	100
Total	946	100	946	100

*weighted values

Chart*



*weighted values

482. C10b_7_A Attending demonstrations is far from their habits – how important?

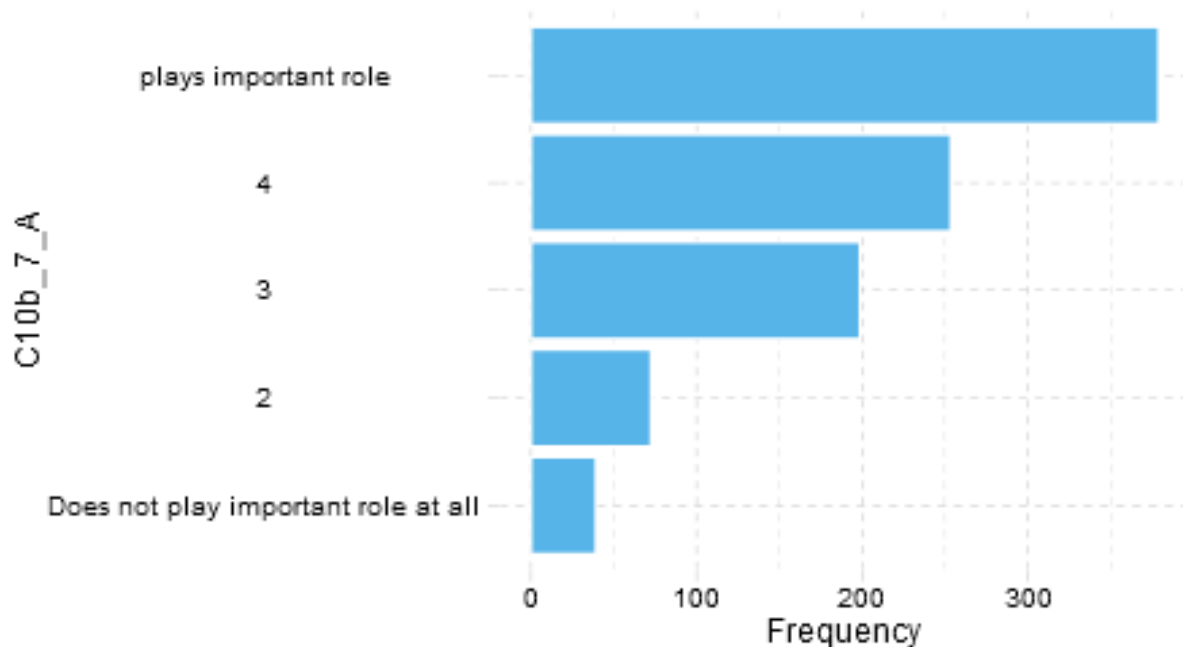
The variable has 948 valid values (missing: 52).

Frequency table*

C10b_7_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	39	4	39	4
2	72	8	112	12
3	199	21	310	33
4	254	27	564	60
plays important role	379	40	943	100
Total	943	100	943	100

*weighted values

Chart*



*weighted values

483. C10b_8_A Thinking it impossible to exert changes, and finding no reason to participate – how important?

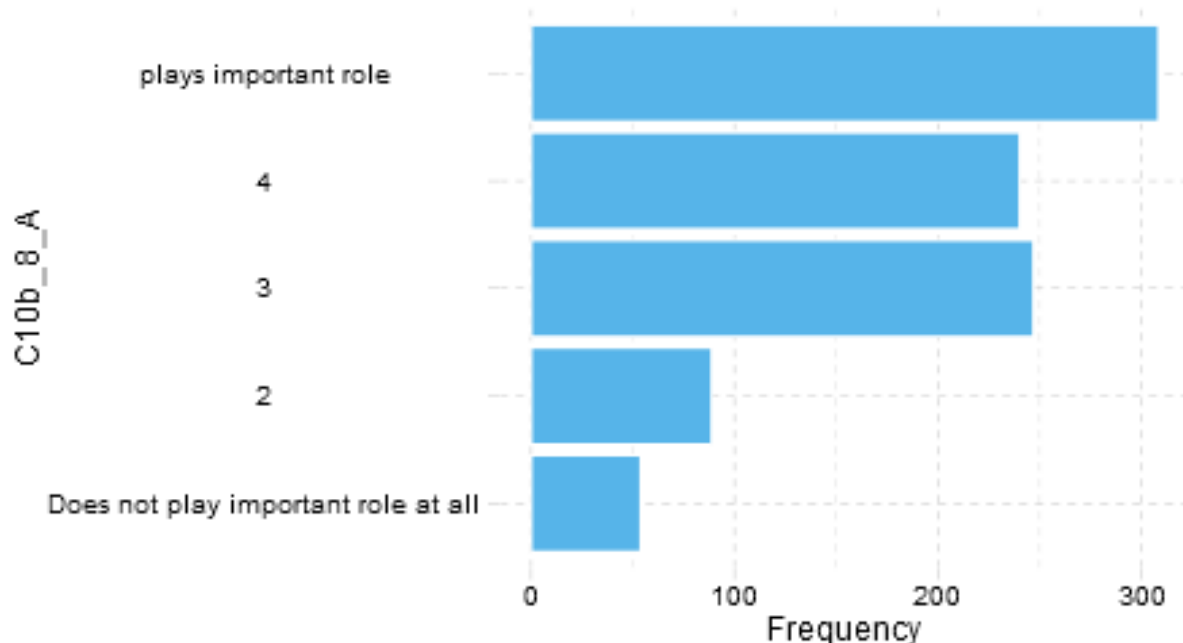
The variable has 944 valid values (missing: 56).

Frequency table*

C10b_8_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	54	6	54	6
2	89	9	143	15
3	247	26	390	42
4	240	26	630	67
plays important role	309	33	938	100
Total	938	100	938	100

*weighted values

Chart*



*weighted values

484. C10b_9_A They are not agreed with the aims of demonstration – how important?

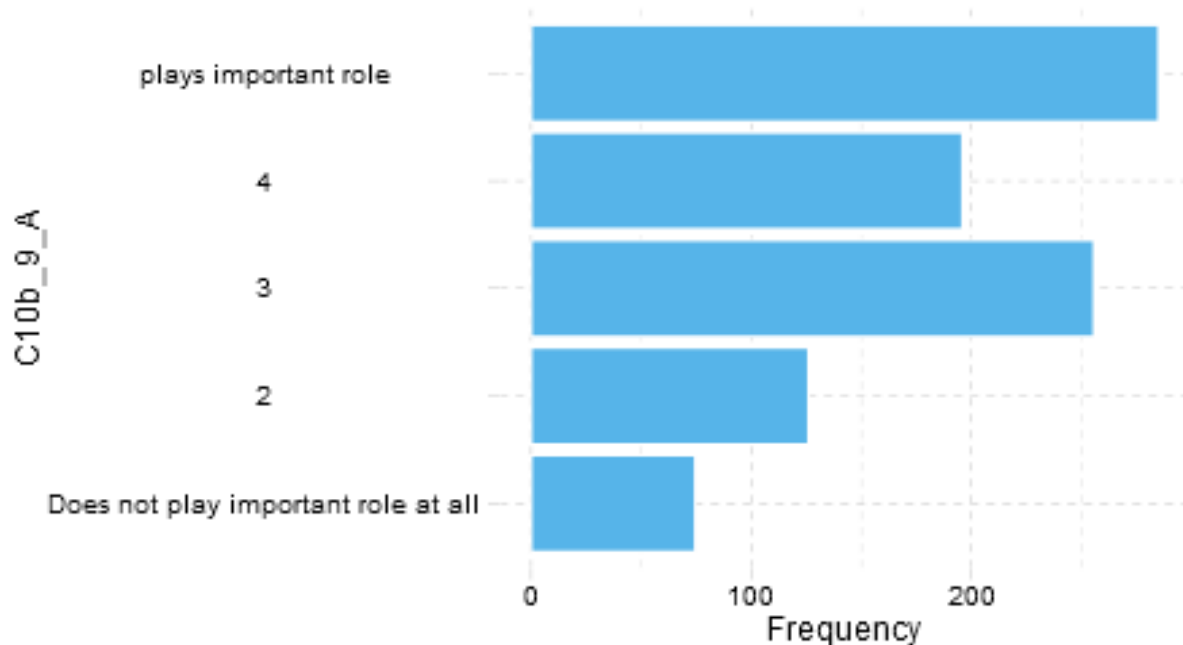
The variable has 944 valid values (missing: 56).

Frequency table*

	C10b_9_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	75	8		75	8
2	126	13		200	21
3	256	27		456	49
4	196	21		652	70
plays important role	285	30		937	100
Total	937	100		937	100

*weighted values

Chart*



*weighted values

485. C11_1_A I am not concerned by such issues - how important?

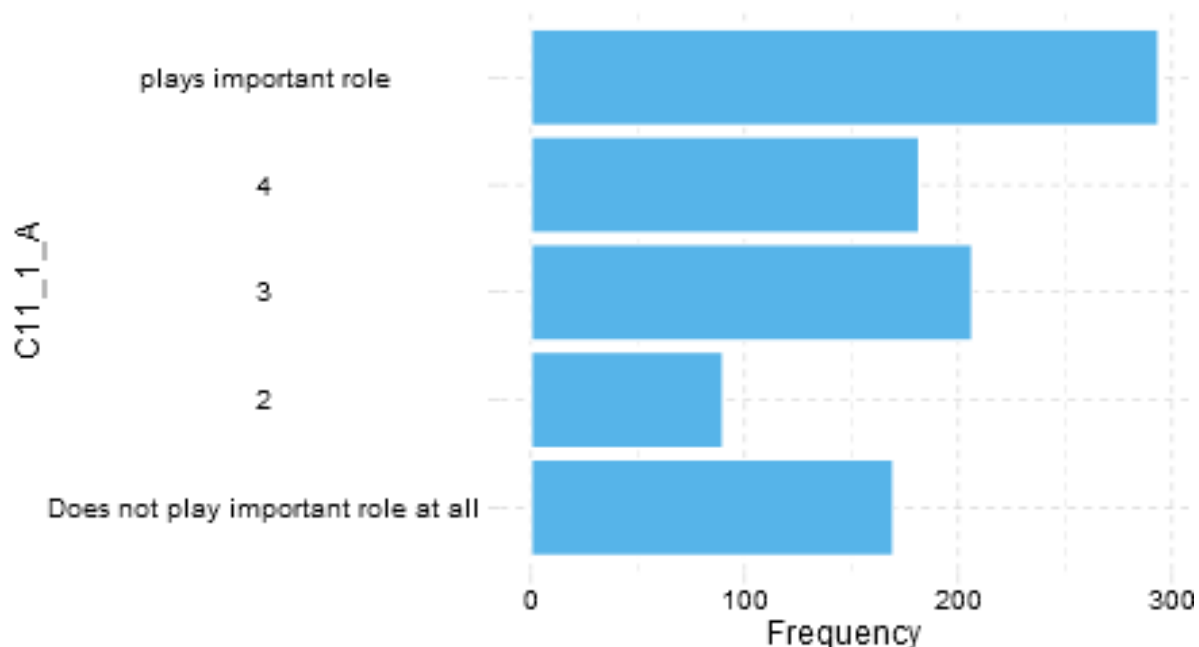
The variable has 942 valid values (missing: 58).

Frequency table*

C11_1_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	170	18	170	18
2	90	10	260	28
3	207	22	466	49
4	182	19	648	69
plays important role	294	31	942	100
Total	942	100	942	100

*weighted values

Chart*



*weighted values

486. C11_2_A My friends dissuaded me - how important?

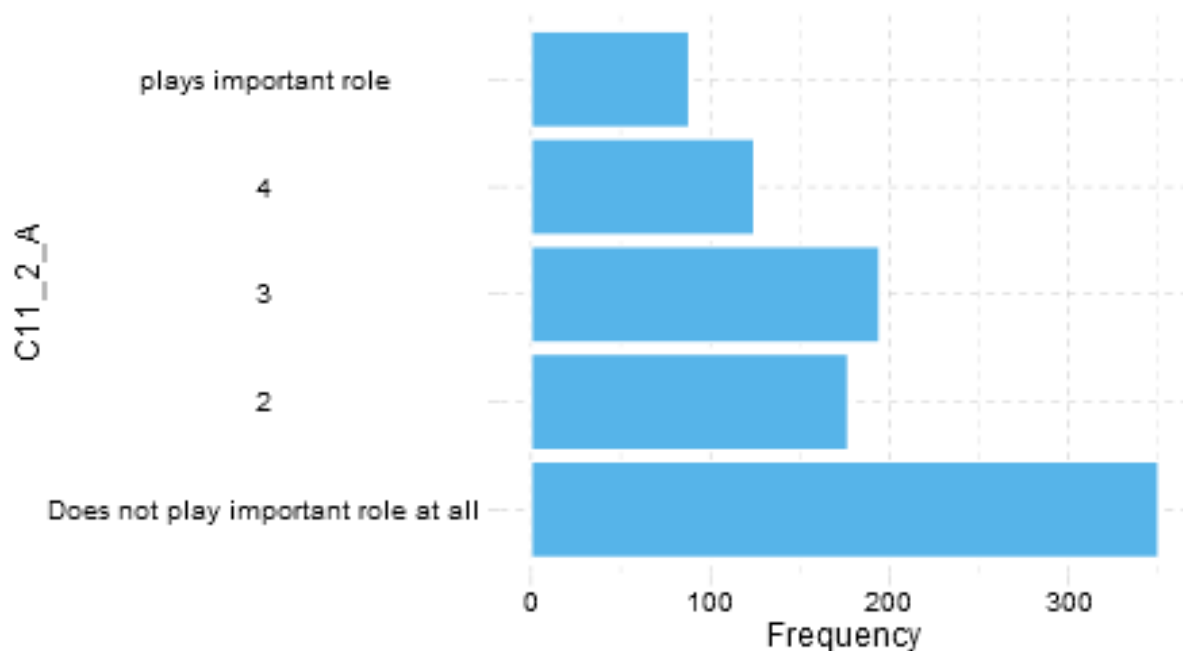
The variable has 937 valid values (missing: 63).

Frequency table*

C11_2_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	350	37	350	37
2	177	19	527	56
3	195	21	722	77
4	125	13	846	91
plays important role	88	9	935	100
Total	935	100	935	100

*weighted values

Chart*



*weighted values

487. C11_3_A I havent got money to travel on the spot of demonstration - how important?

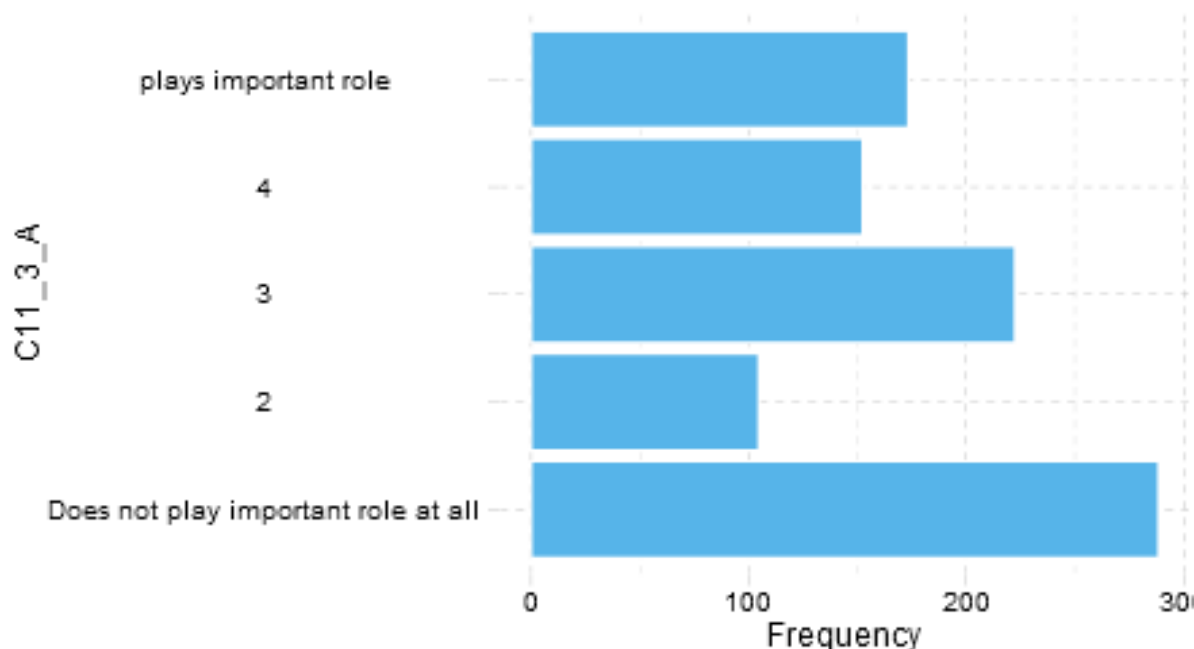
The variable has 943 valid values (missing: 57).

Frequency table*

	C11_3_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	288	31		288	31
2	105	11		393	42
3	222	24		616	65
4	152	16		768	82
plays important role	173	18		941	100
Total	941	100		941	100

*weighted values

Chart*



*weighted values

488. C11_4_A My family or my friends are not concerned by such issues - how important?

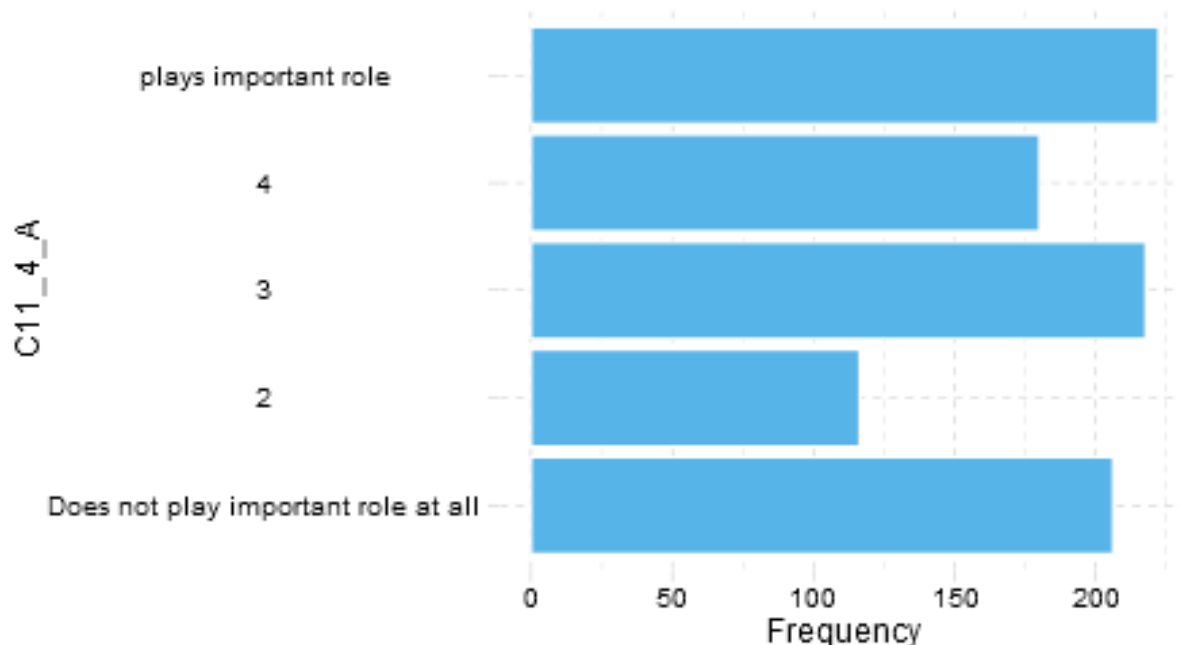
The variable has 945 valid values (missing: 55).

Frequency table*

C11_4_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	206	22	206	22
2	116	12	322	34
3	218	23	540	57
4	180	19	720	76
plays important role	222	24	942	100
Total	942	100	942	100

*weighted values

Chart*



*weighted values

489. C11_5_A I am apprehensive of consequences: retribution at my workplace/school - how important?

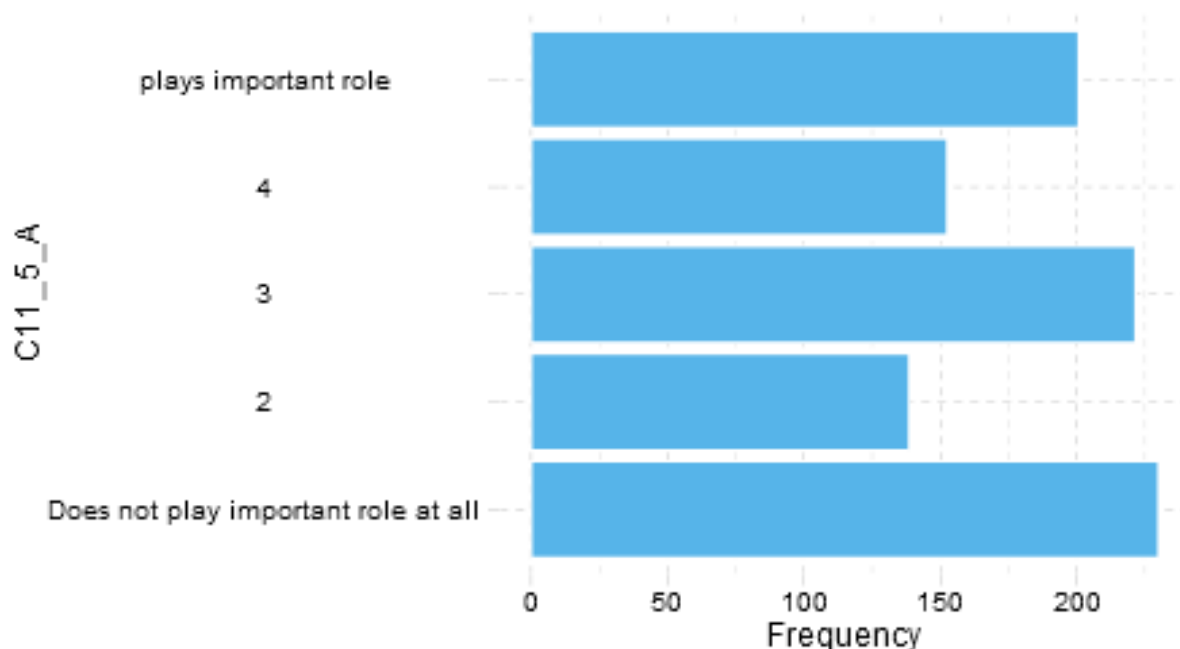
The variable has 947 valid values (missing: 53).

Frequency table*

C11_5_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	230	24	230	24
2	139	15	369	39
3	222	23	590	63
4	153	16	743	79
plays important role	201	21	943	100
Total	943	100	943	100

*weighted values

Chart*



*weighted values

490. C11_6_A I have no time for it - how important?

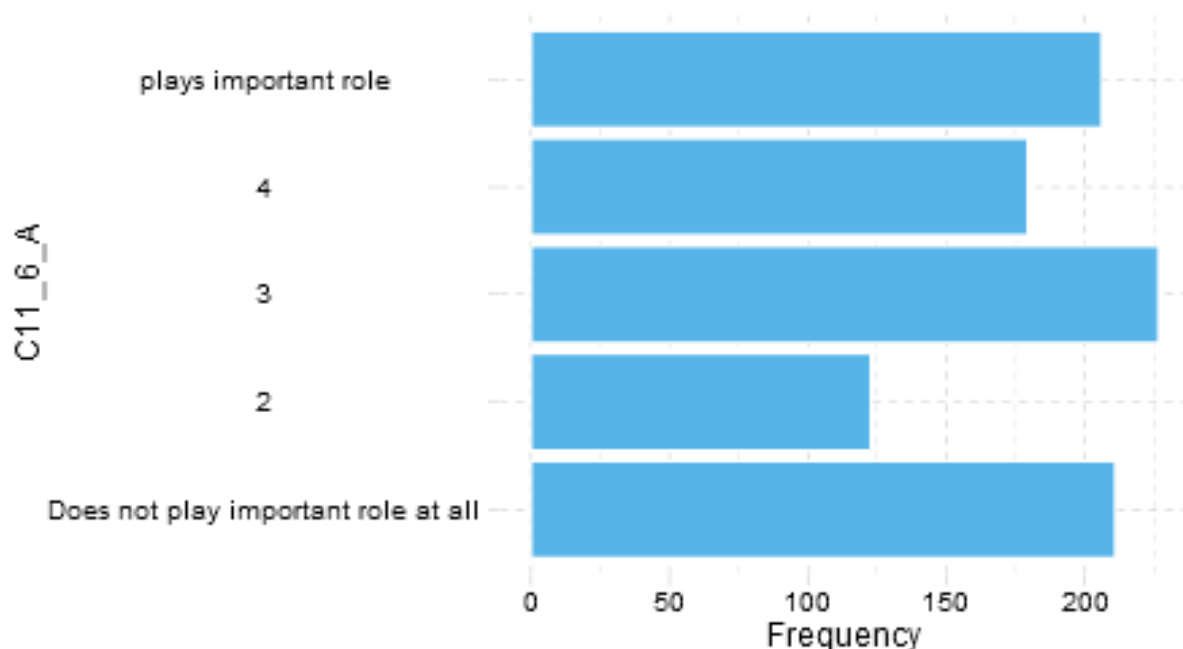
The variable has 949 valid values (missing: 51).

Frequency table*

C11_6_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	211	22	211	22
2	123	13	334	35
3	227	24	561	59
4	179	19	740	78
plays important role	206	22	946	100
Total	946	100	946	100

*weighted values

Chart*



*weighted values

491. C11_7_A It is not possible to exert changes, it is unnecessary to participate - how important?

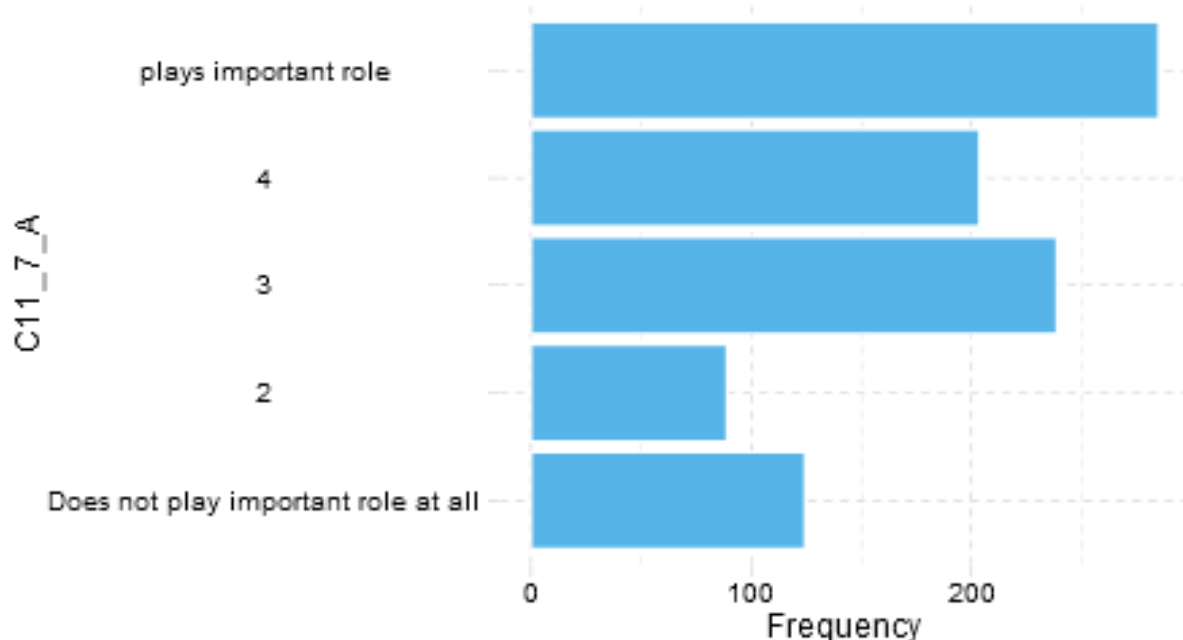
The variable has 944 valid values (missing: 56).

Frequency table*

C11_7_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	124	13	124	13
2	89	9	213	23
3	239	25	452	48
4	204	22	655	70
plays important role	285	30	940	100
Total	940	100	940	100

*weighted values

Chart*



*weighted values

492. C11_8_A Demonstrating is not my cup of tea - how important?

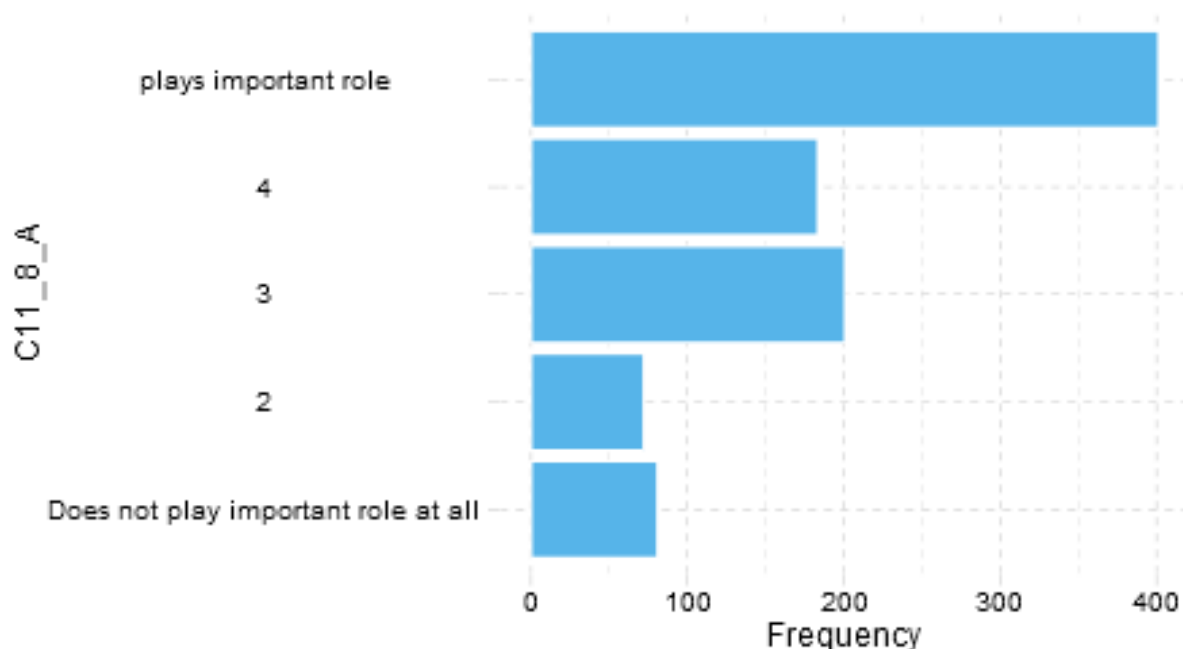
The variable has 945 valid values (missing: 55).

Frequency table*

C11_8_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	81	9	81	9
2	72	8	153	16
3	201	21	354	38
4	184	20	537	57
plays important role	401	43	939	100
Total	939	100	939	100

*weighted values

Chart*



*weighted values

493. C11_9_A I'm not agreed with their aims - how important?

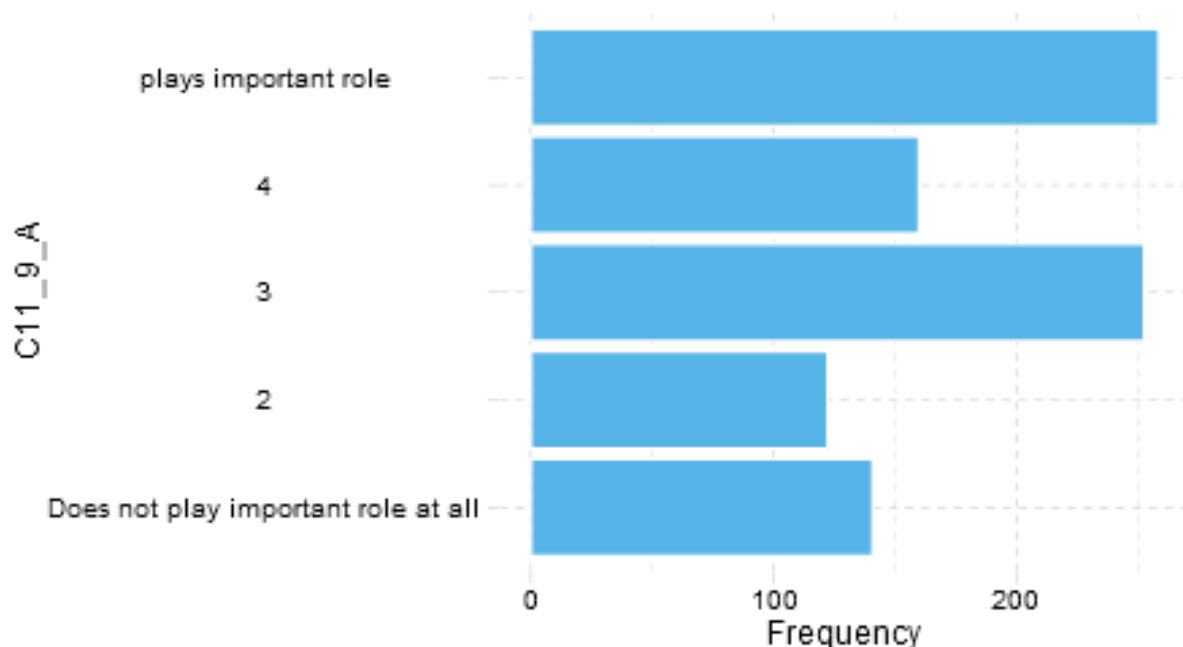
The variable has 939 valid values (missing: 61).

Frequency table*

C11_9_A	N	%	Cumul. N	Cumul. %
Does not play important role at all	141	15	141	15
2	122	13	263	28
3	252	27	515	55
4	160	17	675	72
plays important role	259	28	933	100
Total	933	100	933	100

*weighted values

Chart*



*weighted values

494. C12. How much do you think it is possible nowadays to influence politics in Hungary through demonstrations?

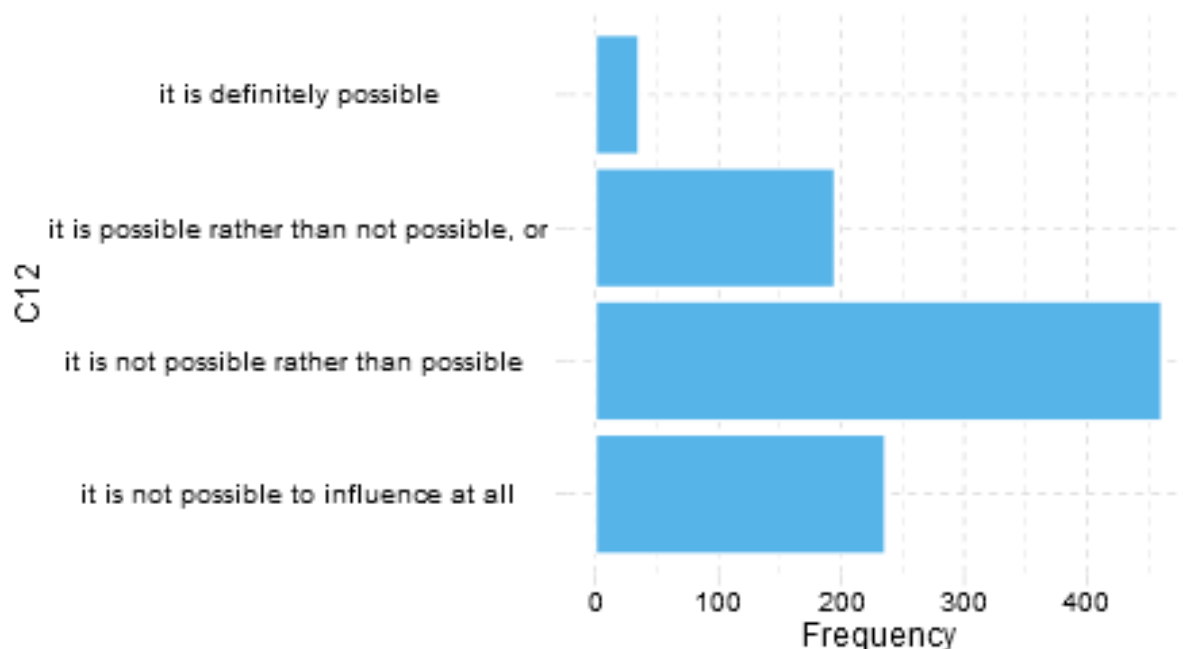
The variable has 929 valid values (missing: 71).

Frequency table*

	C12	N	%	Cumul. N	Cumul. %
it is not possible to influence at all	236	25		236	25
it is not possible rather than possible	461	50		697	75
it is possible rather than not possible, or	195	21		892	96
it is definitely possible	35	4		927	100
Total	927	100		927	100

*weighted values

Chart*



*weighted values

495. ME1_1_1 Notions related to the crisis most frequently occurring in media (1)

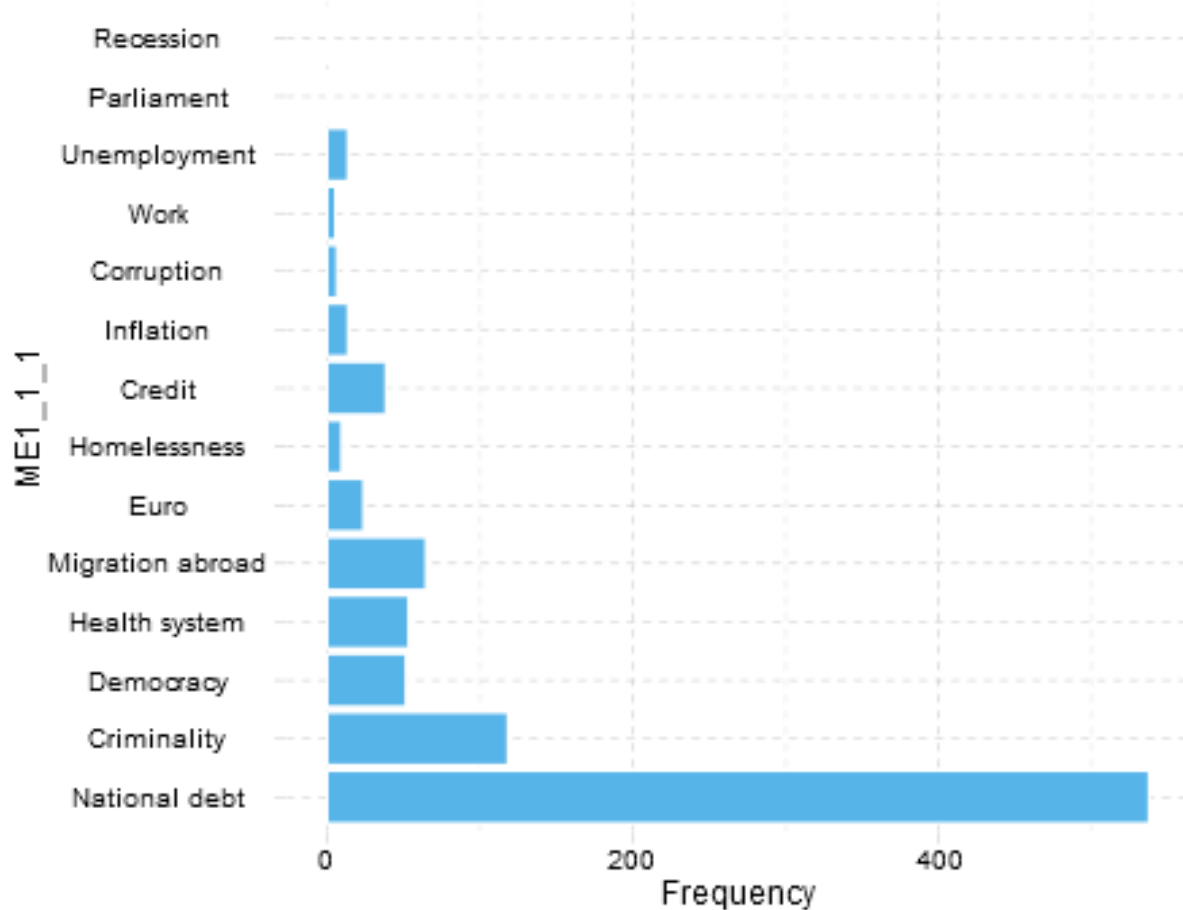
The variable has 942 valid values (missing: 58).

Frequency table*

ME1_1_1	N	%	Cumul. N	Cumul. %
National debt	538	57	538	57
Criminality	118	13	656	70
Democracy	52	5	708	75
Health system	53	6	761	81
Migration abroad	65	7	826	88
Euro	24	3	850	90
Homelessness	9	1	859	91
Credit	39	4	897	96
Inflation	14	1	911	97
Corruption	7	0.7	918	98
Work	5	0.6	923	98
Unemployment	14	1	937	100
Parliament	0.6	0.06	937	100
Recession	2	0.2	939	100
Total	939	100	939	100

*weighted values

Chart*



*weighted values

496. ME1_1_2 Notions related to the crisis most frequently occurring in media (2)

The variable has 862 valid values (missing: 138).

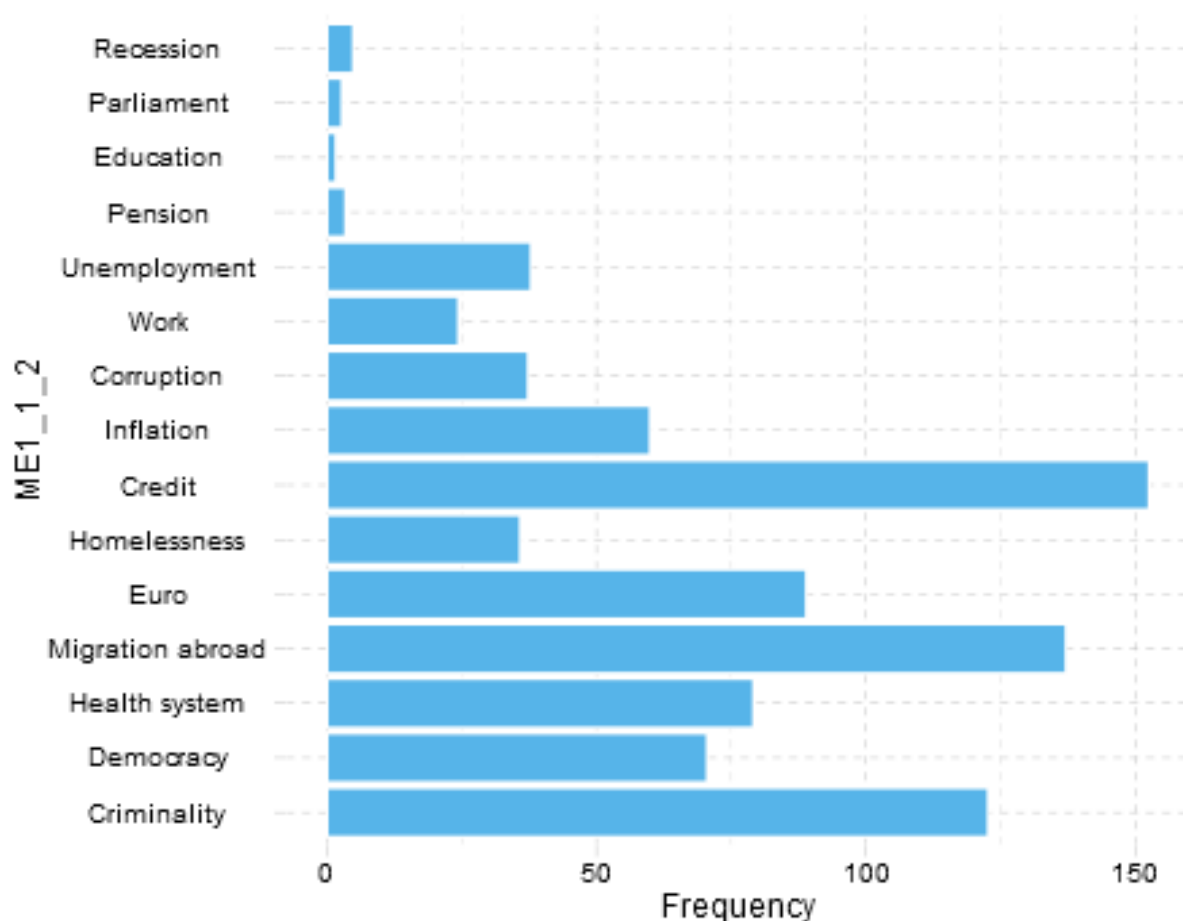
Frequency table*

ME1_1_2	N	%	Cumul. N	Cumul. %
Criminality	123	14	123	14
Democracy	71	8	193	22
Health system	79	9	272	32
Migration abroad	137	16	409	48
Euro	89	10	498	58
Homelessness	36	4	534	62
Credit	153	18	687	80
Inflation	60	7	747	87

Corruption	37	4	784	91
Work	24	3	808	94
Unemployment	38	4	846	99
Pension	3	0.4	850	99
Education	2	0.2	851	99
Parliament	3	0.3	854	99
Recession	5	0.6	859	100
Total	859	100	859	100

*weighted values

Chart*



*weighted values

497. ME1_1_3 Notions related to the crisis most frequently occurring in media (3)

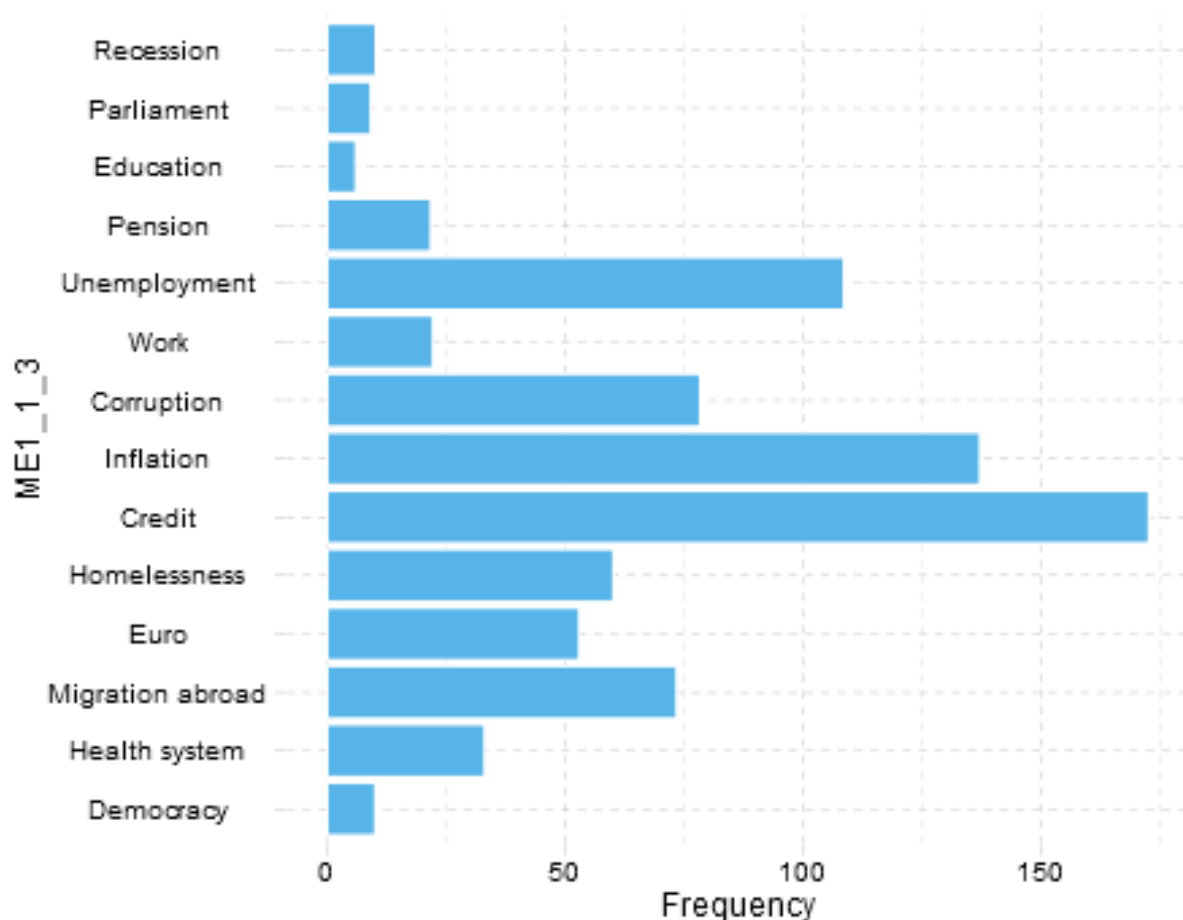
The variable has 803 valid values (missing: 197).

Frequency table*

ME1_1_3	N	%	Cumul. N	Cumul. %
Democracy	10	1	10	1
Health system	33	4	43	5
Migration abroad	73	9	117	15
Euro	53	7	170	21
Homelessness	60	8	230	29
Credit	173	22	403	51
Inflation	137	17	540	68
Corruption	78	10	618	78
Work	22	3	641	80
Unemployment	109	14	749	94
Pension	22	3	771	97
Education	6	0.8	777	98
Parliament	9	1	786	99
Recession	10	1	796	100
Total	796	100	796	100

*weighted values

Chart*



*weighted values

498. ME1_1_4 Notions related to the crisis most frequently occurring in media (4)

The variable has 644 valid values (missing: 356).

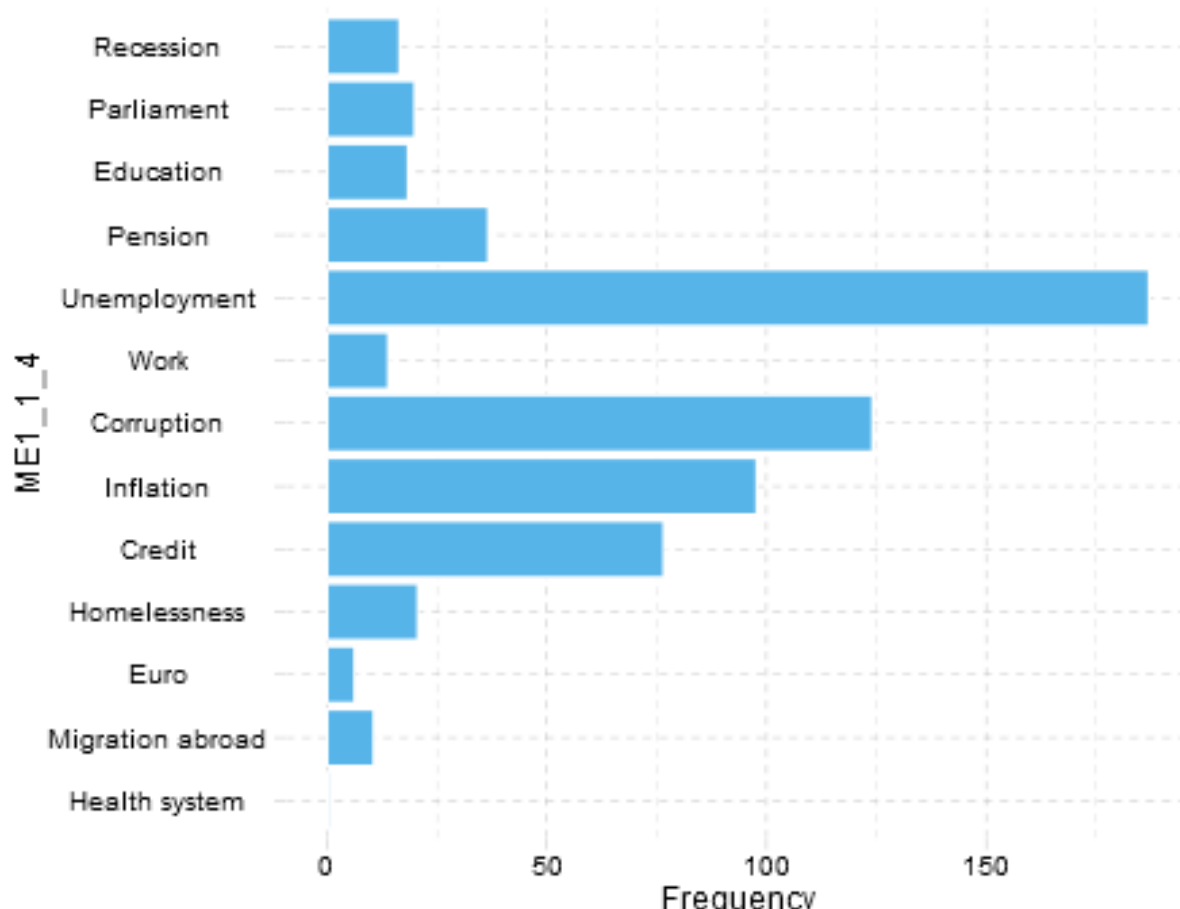
Frequency table*

ME1_1_4	N	%	Cumul. N	Cumul. %
Health system	0.7	0.1	0.7	0.1
Migration abroad	11	2	11	2
Euro	6	1	18	3
Homelessness	21	3	38	6
Credit	77	12	115	18
Inflation	98	16	213	34
Corruption	124	20	337	54
Work	14	2	351	56
Unemployment	187	30	538	85

Pension	37	6	575	91
Education	18	3	593	94
Parliament	20	3	613	97
Recession	16	3	629	100
Total	629	100	629	100

*weighted values

Chart*



*weighted values

499. ME1_1_5 Notions related to the crisis most frequently occurring in media (5)

The variable has 555 valid values (missing: 445).

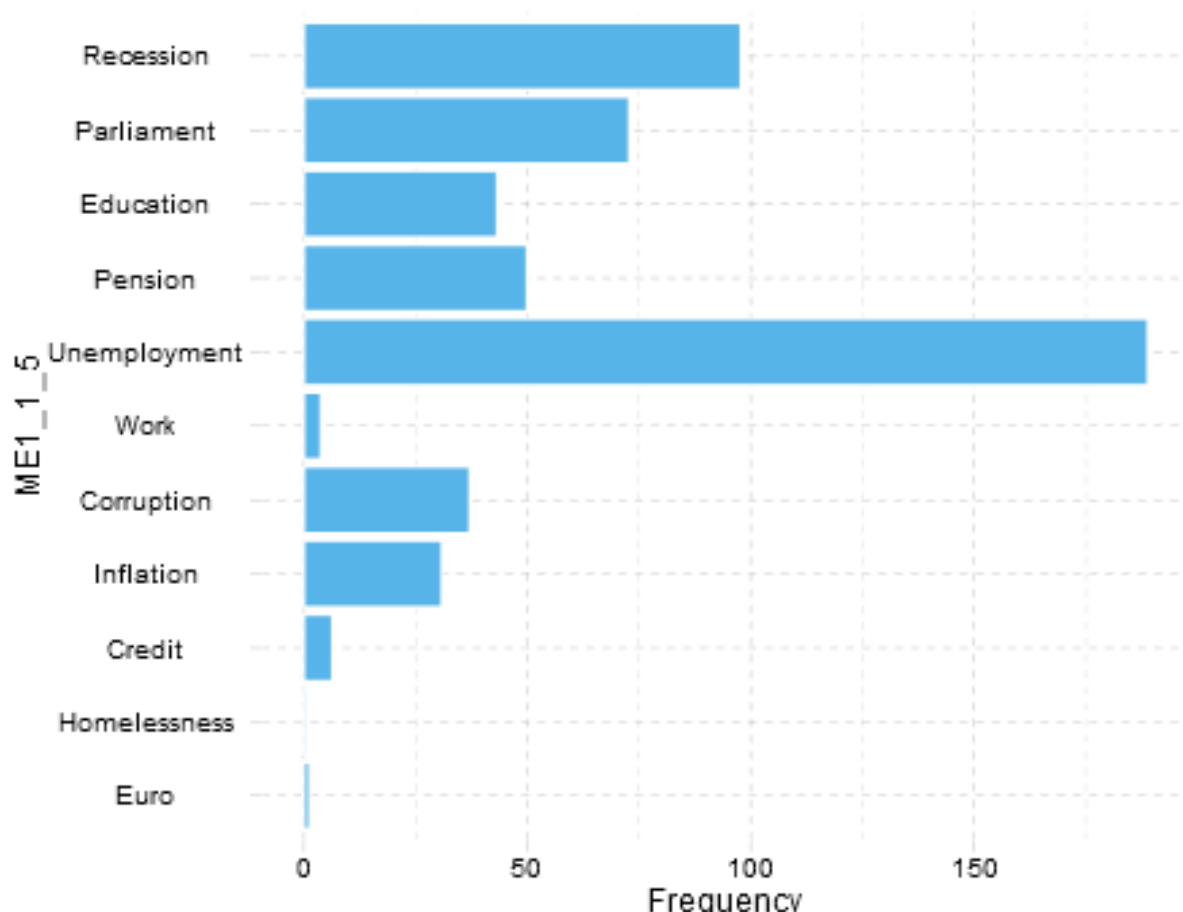
Frequency table*

ME1_1_5	N	%	Cumul. N	Cumul. %
Euro	1	0.2	1	0.2
Homelessness	0.7	0.1	2	0.4

Credit	6	1	8	2
Inflation	31	6	39	7
Corruption	37	7	76	14
Work	4	0.7	80	15
Unemployment	189	35	269	50
Pension	50	9	319	60
Education	43	8	362	68
Parliament	73	14	435	82
Recession	98	18	533	100
Total	533	100	533	100

*weighted values

Chart*



*weighted values

500. ME1_2_1 Notions related to the crisis most often raised in conversations with friends and acquaintances (1)

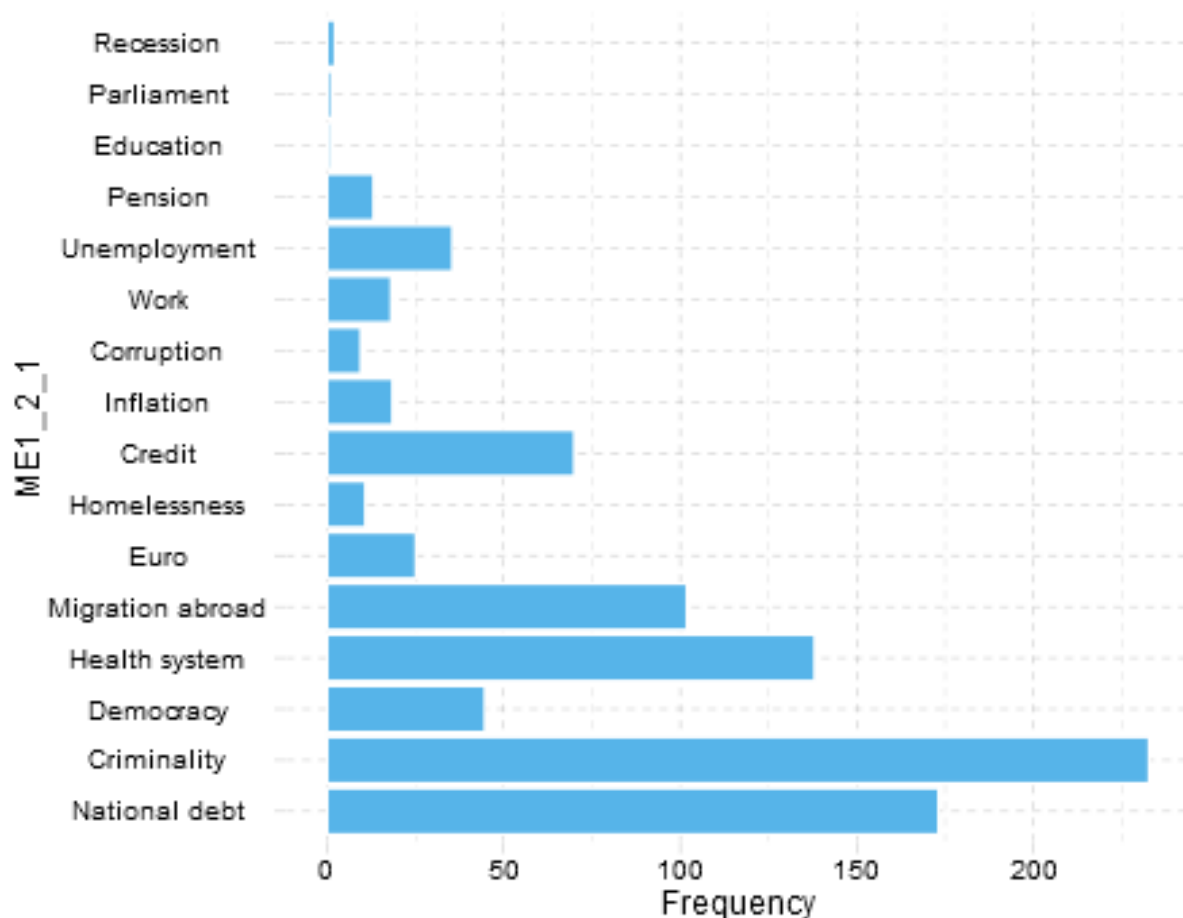
The variable has 892 valid values (missing: 108).

Frequency table*

ME1_2_1	N	%	Cumul. N	Cumul. %
National debt	173	19	173	19
Criminality	233	26	406	45
Democracy	45	5	450	50
Health system	138	15	589	66
Migration abroad	102	11	690	77
Euro	25	3	716	80
Homelessness	11	1	726	81
Credit	70	8	796	89
Inflation	18	2	815	91
Corruption	10	1	824	92
Work	18	2	842	94
Unemployment	35	4	878	98
Pension	13	1	891	100
Education	1	0.1	892	100
Parliament	1	0.1	893	100
Recession	2	0.2	896	100
Total	896	100	896	100

*weighted values

Chart*



*weighted values

501. ME1_2_2 Notions related to the crisis most often raised in conversations with friends and acquaintances (2)

The variable has 772 valid values (missing: 228).

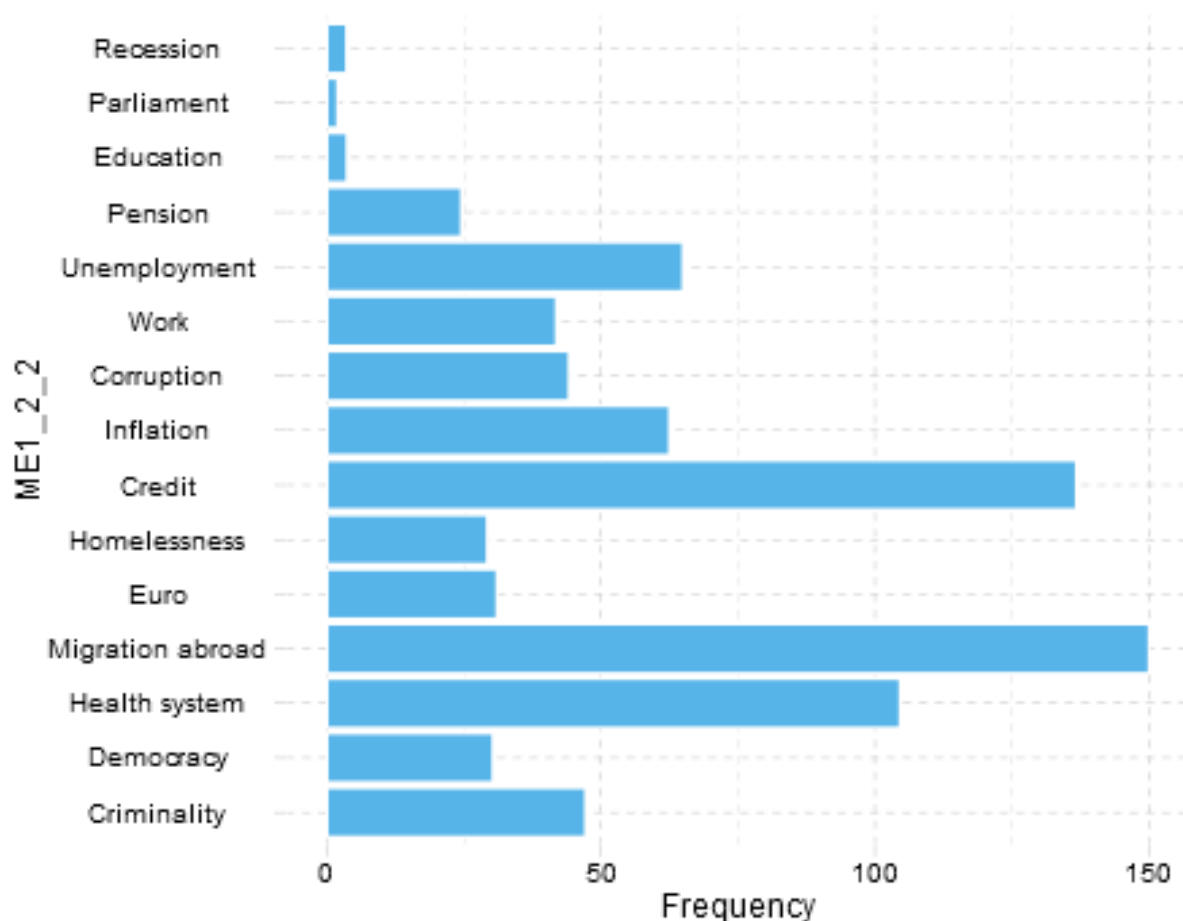
Frequency table*

ME1_2_2	N	%	Cumul. N	Cumul. %
Criminality	47	6	47	6
Democracy	30	4	77	10
Health system	105	13	182	23
Migration abroad	150	19	332	43
Euro	31	4	363	47
Homelessness	29	4	392	51
Credit	137	18	529	68
Inflation	62	8	591	76
Corruption	44	6	636	82

Work	42	5	677	87
Unemployment	65	8	742	96
Pension	24	3	767	99
Education	4	0.5	770	99
Parliament	2	0.2	772	100
Recession	4	0.5	776	100
Total	776	100	776	100

*weighted values

Chart*



*weighted values

502. ME1_2_3 Notions related to the crisis most often raised in conversations with friends and acquaintances (3)

The variable has 687 valid values (missing: 313).

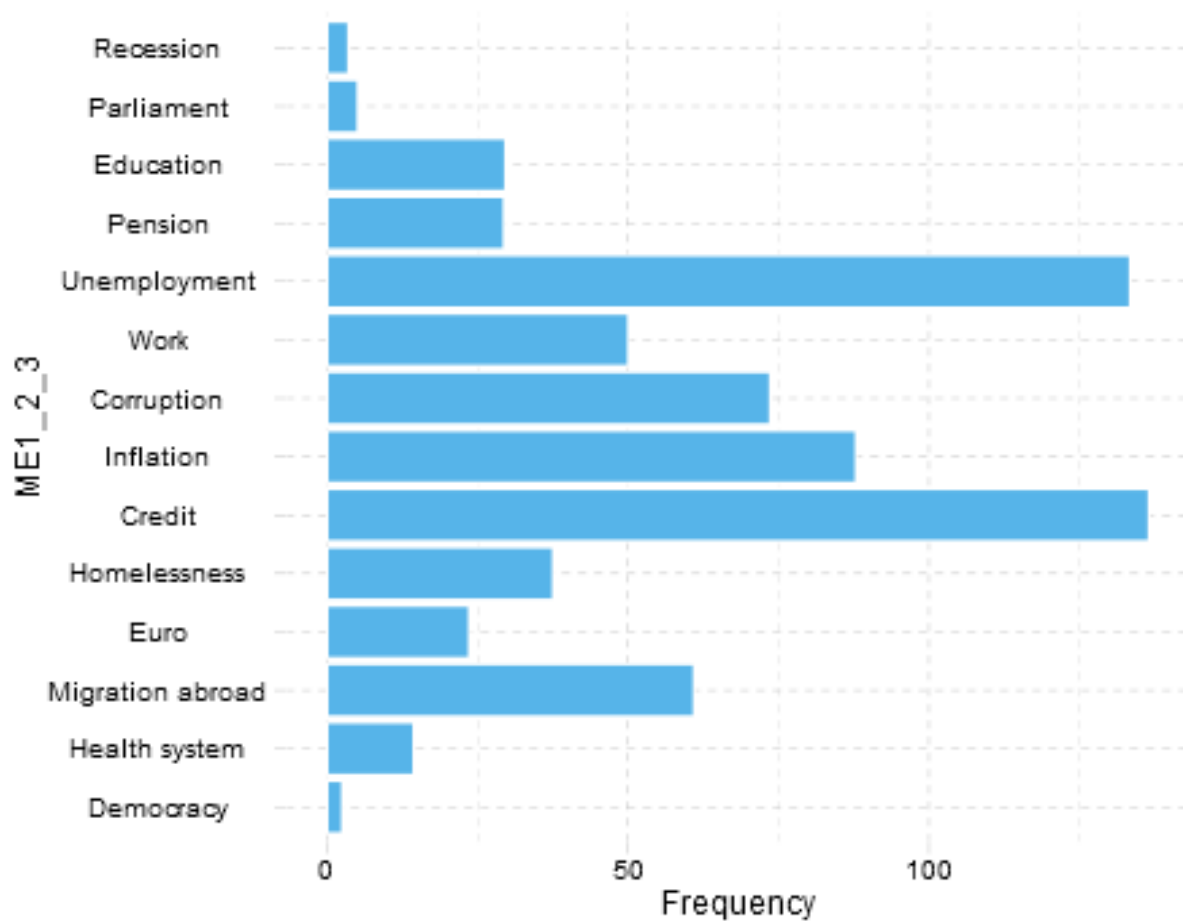
Frequency table*

ME1_2_3	N	%	Cumul. N	Cumul. %
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Democracy	3	0.4	3	0.4
Health system	14	2	17	2
Migration abroad	61	9	78	11
Euro	24	3	102	15
Homelessness	38	5	139	20
Credit	137	20	276	40
Inflation	88	13	364	53
Corruption	74	11	437	64
Work	50	7	487	71
Unemployment	133	19	621	90
Pension	29	4	650	94
Education	30	4	680	99
Parliament	5	0.7	685	99
Recession	4	0.5	688	100
Total	688	100	688	100

*weighted values

Chart*



*weighted values

503. ME1_2_4 Notions related to the crisis most often raised in conversations with friends and acquaintances (4)

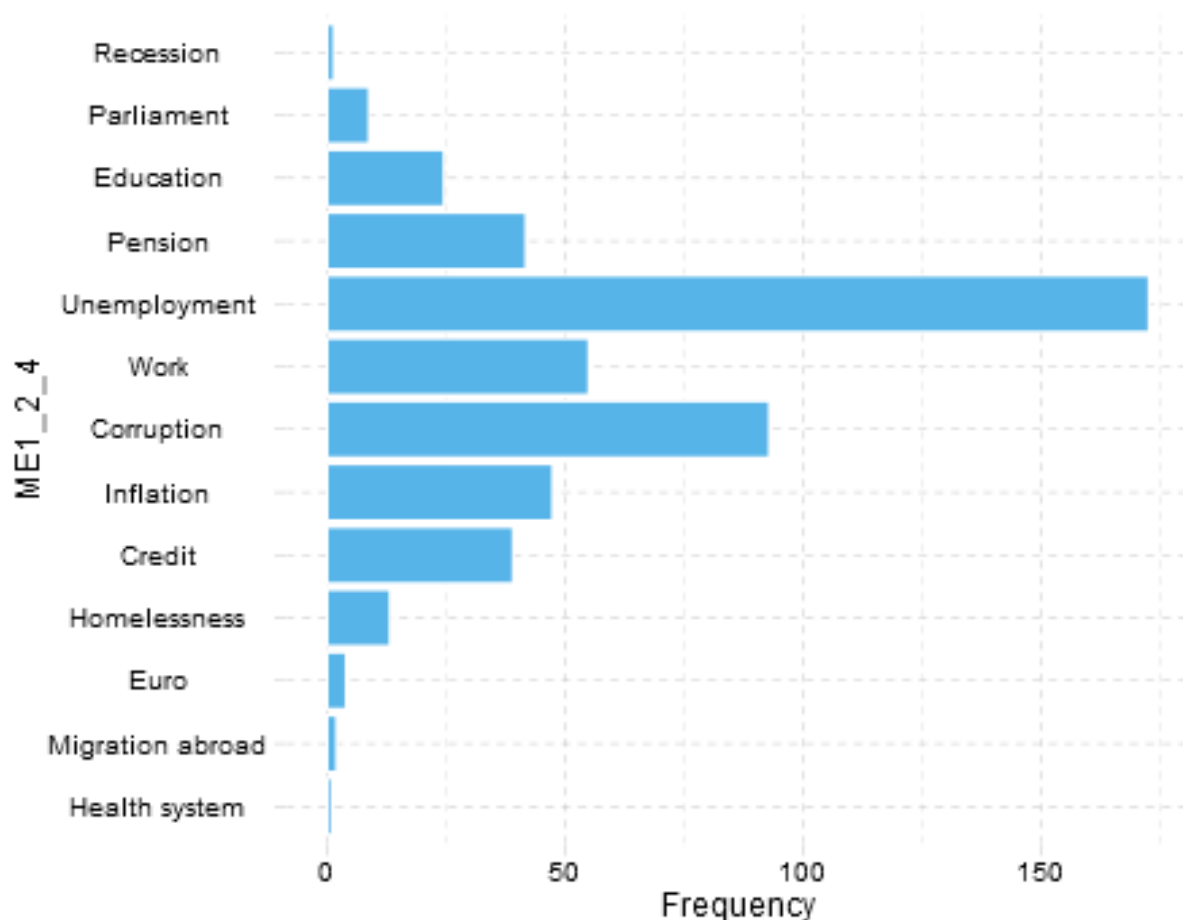
The variable has 515 valid values (missing: 485).

Frequency table*

ME1_2_4	N	%	Cumul. N	Cumul. %
Health system	1	0.2	1	0.2
Migration abroad	2	0.4	3	0.6
Euro	4	0.8	7	1
Homelessness	13	3	20	4
Credit	39	8	59	12
Inflation	47	9	107	21
Corruption	93	18	200	40
Work	55	11	255	51
Unemployment	173	34	428	85
Pension	42	8	469	93
Education	25	5	494	98
Parliament	9	2	503	100
Recession	1	0.3	504	100
Total	504	100	504	100

*weighted values

Chart*



*weighted values

504. ME1_2_5 Notions related to the crisis most often raised in conversations with friends and acquaintances (5)

The variable has 433 valid values (missing: 567).

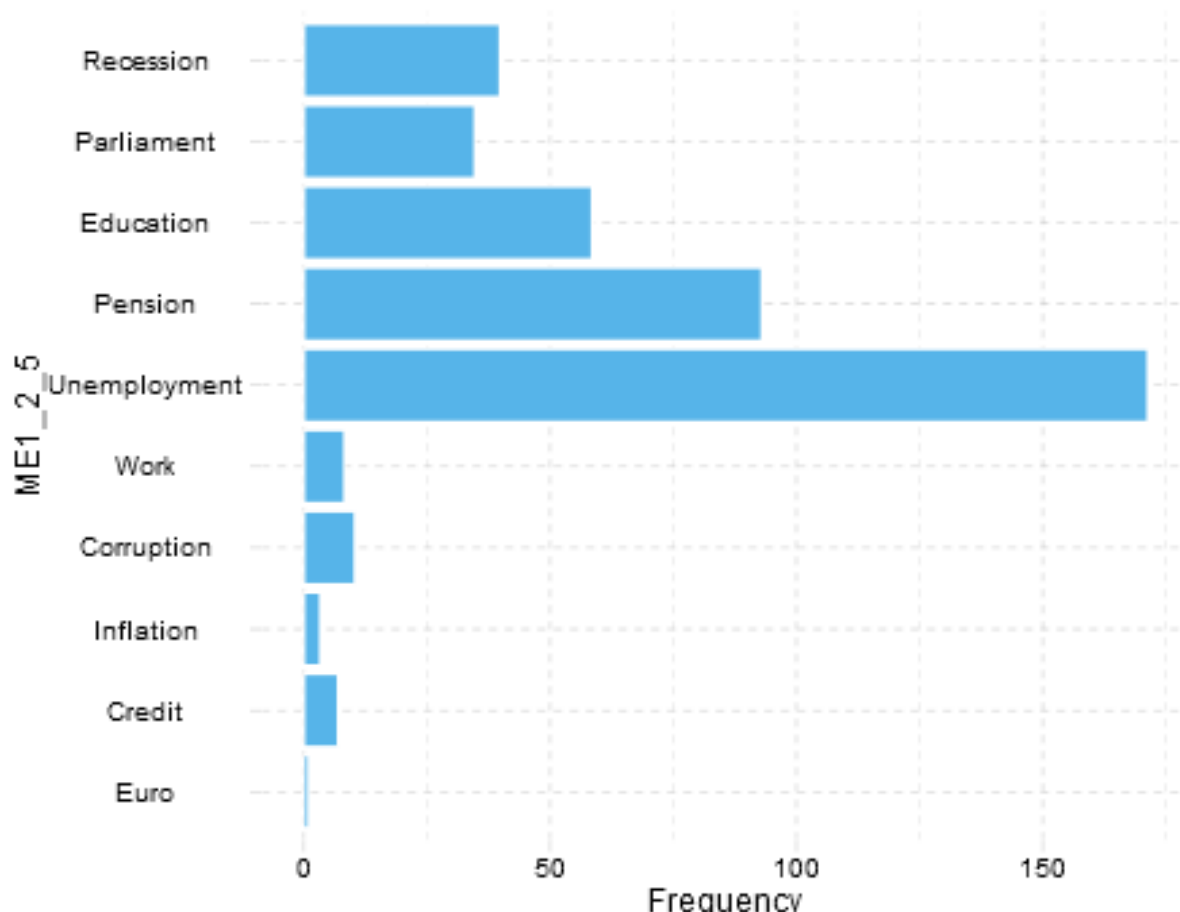
Frequency table*

ME1_2_5	N	%	Cumul. N	Cumul. %
Euro	1	0.2	1	0.2
Credit	7	2	8	2
Inflation	3	0.8	11	3
Corruption	10	2	22	5
Work	8	2	30	7
Unemployment	171	40	201	47
Pension	93	22	294	69
Education	59	14	353	83
Parliament	35	8	387	91

Recession	40	9	427	100
Total	427	100	427	100

*weighted values

Chart*



*weighted values

505. ME1_3_1 Notions most important regarding the crisis (1)

The variable has 941 valid values (missing: 59).

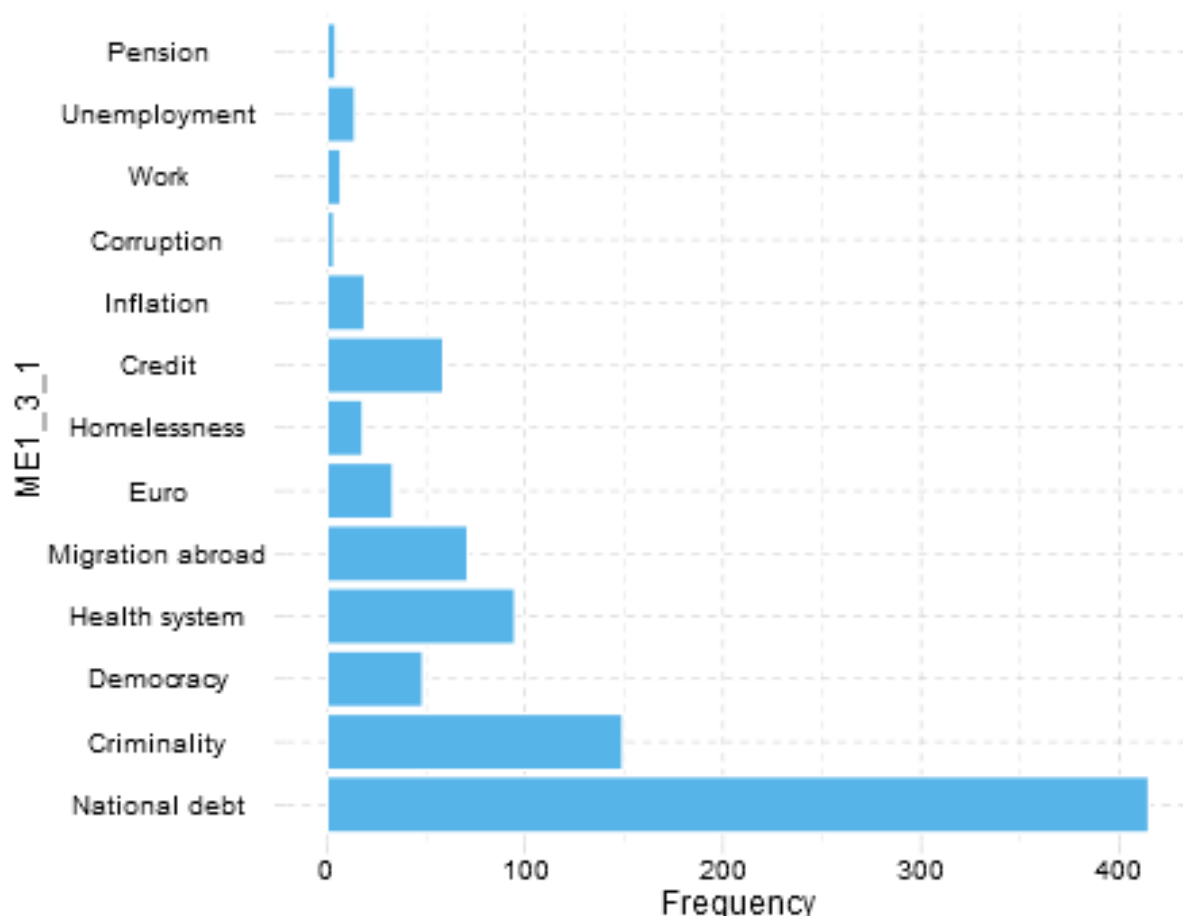
Frequency table*

ME1_3_1	N	%	Cumul. N	Cumul. %
National debt	415	44	415	44
Criminality	149	16	565	60
Democracy	48	5	613	65
Health system	95	10	708	76
Migration abroad	71	8	779	83

Euro	33	4	812	87
Homelessness	18	2	830	89
Credit	59	6	889	95
Inflation	19	2	908	97
Corruption	4	0.4	912	97
Work	7	0.7	919	98
Unemployment	14	2	933	100
Pension	4	0.5	937	100
Total	937	100	937	100

*weighted values

Chart*



*weighted values

506. ME1_3_2 Notions most important regarding the crisis (2)

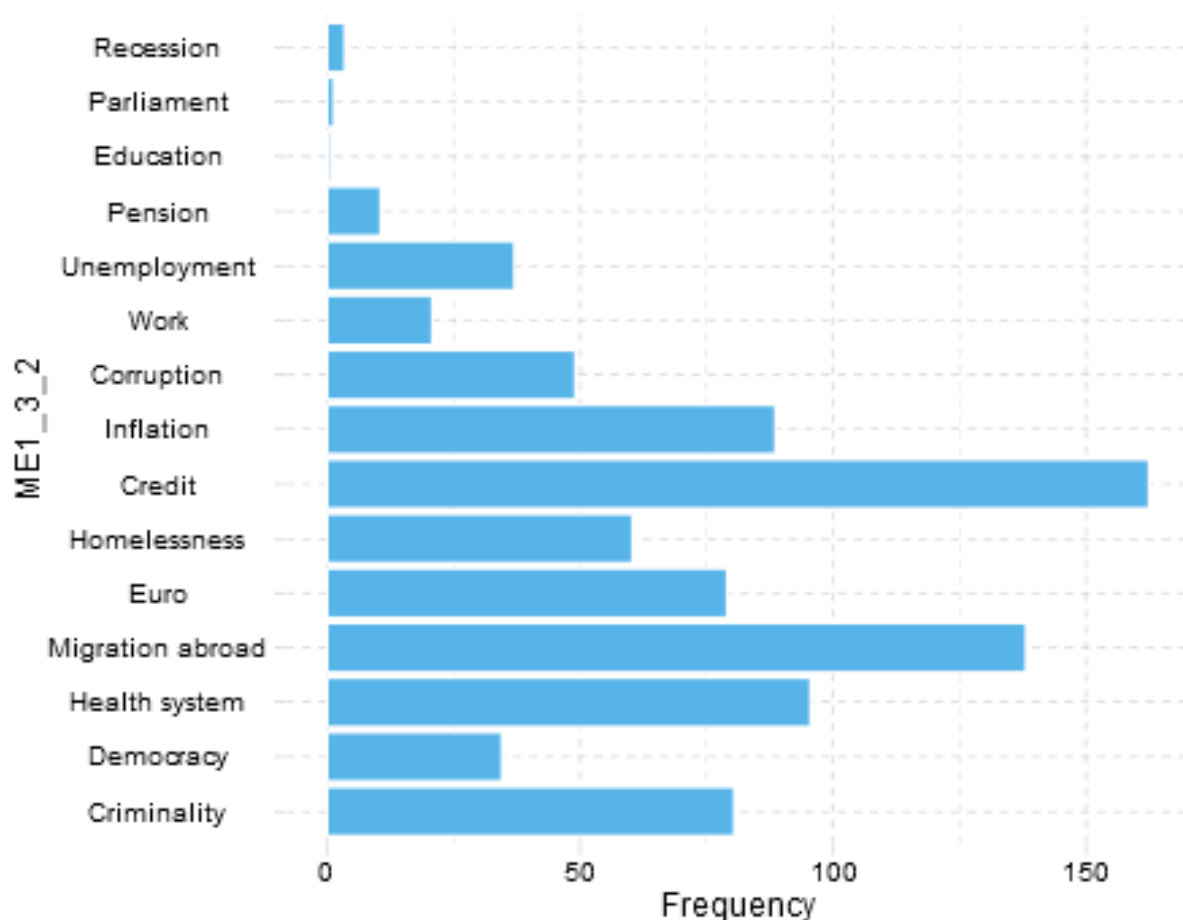
The variable has 864 valid values (missing: 136).

Frequency table*

ME1_3_2	N	%	Cumul. N	Cumul. %
Criminality	81	9	81	9
Democracy	35	4	115	13
Health system	96	11	211	24
Migration abroad	138	16	349	40
Euro	79	9	428	50
Homelessness	60	7	488	57
Credit	162	19	651	75
Inflation	89	10	739	86
Corruption	49	6	788	91
Work	21	2	809	94
Unemployment	37	4	846	98
Pension	11	1	857	99
Education	0.7	0.08	857	99
Parliament	1	0.2	859	100
Recession	3	0.4	862	100
Total	862	100	862	100

*weighted values

Chart*



*weighted values

507. ME1_3_3 Notions most important regarding the crisis (3)

The variable has 804 valid values (missing: 196).

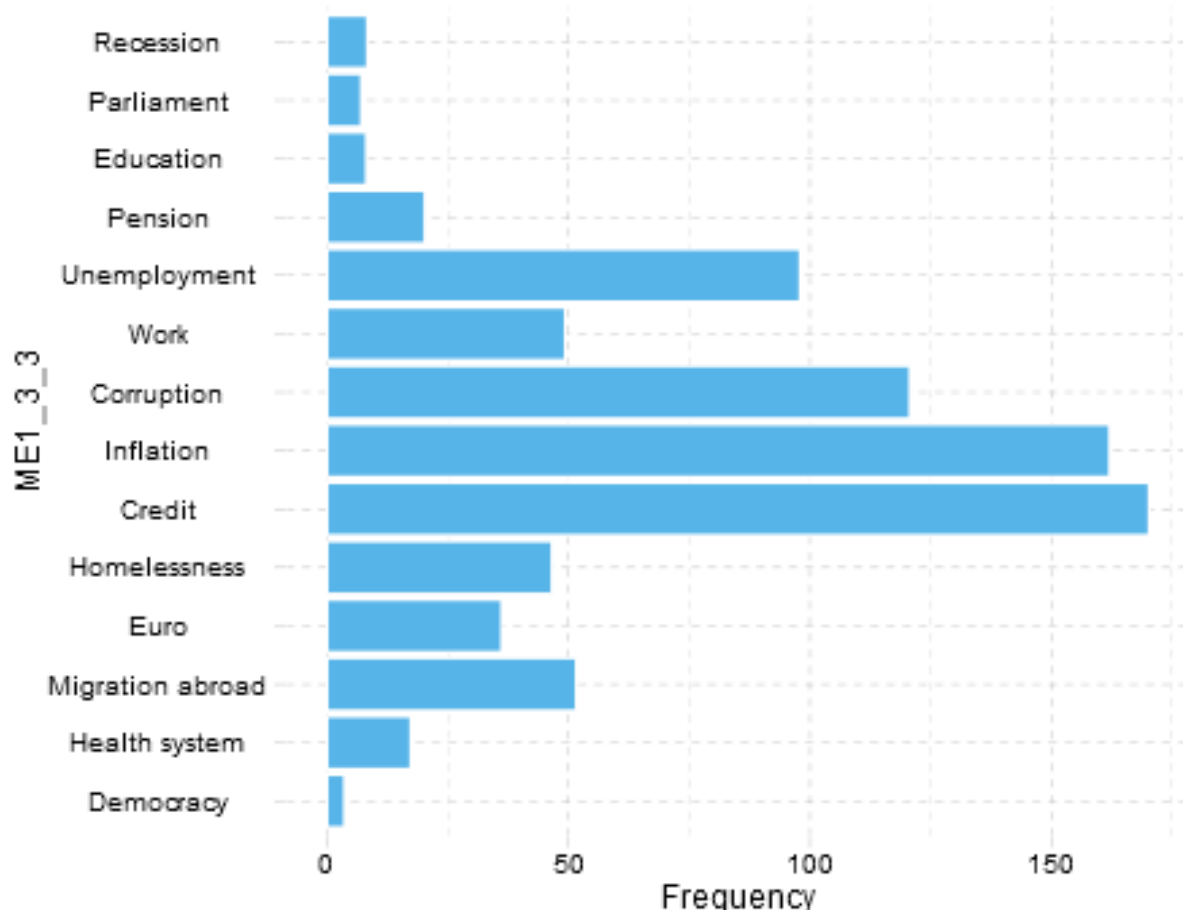
Frequency table*

ME1_3_3	N	%	Cumul. N	Cumul. %
Democracy	4	0.4	4	0.4
Health system	17	2	21	3
Migration abroad	52	6	72	9
Euro	36	5	109	14
Homelessness	47	6	155	19
Credit	170	21	325	41
Inflation	162	20	488	61
Corruption	121	15	608	76
Work	49	6	658	82

Unemployment	98	12	755	95
Pension	20	3	776	97
Education	8	1	784	98
Parliament	7	0.9	791	99
Recession	8	1	799	100
Total	799	100	799	100

*weighted values

Chart*



*weighted values

508. ME1_3_4 Notions most important regarding the crisis (4)

The variable has 669 valid values (missing: 331).

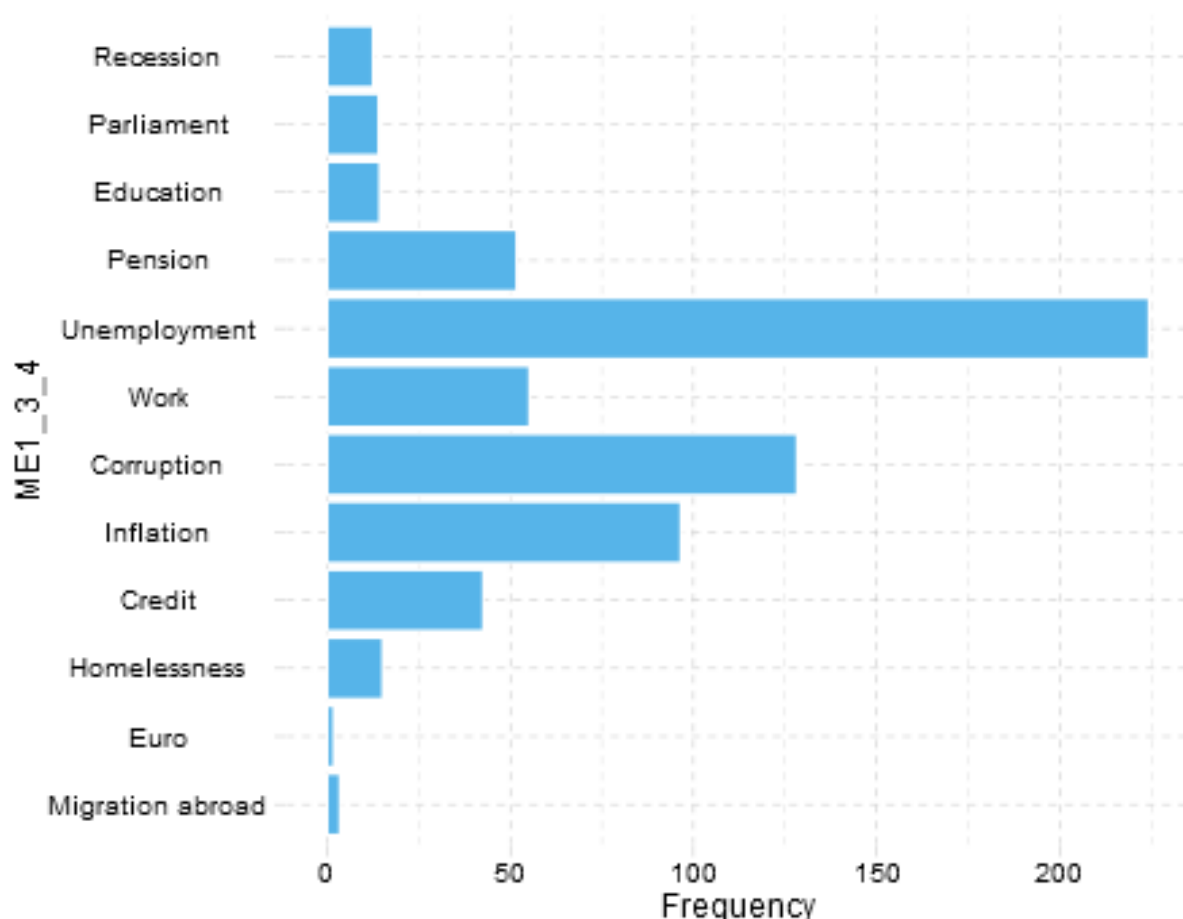
Frequency table*

ME1_3_4	N	%	Cumul. N	Cumul. %
Migration abroad	4	0.5	4	0.5

Euro	2	0.3	5	0.8
Homelessness	15	2	21	3
Credit	43	6	63	10
Inflation	97	15	160	24
Corruption	128	19	288	44
Work	55	8	344	52
Unemployment	224	34	568	86
Pension	52	8	620	94
Education	14	2	634	96
Parliament	14	2	648	98
Recession	13	2	661	100
Total	661	100	661	100

*weighted values

Chart*



*weighted values

509. ME1_3_5 Notions most important regarding the crisis (5)

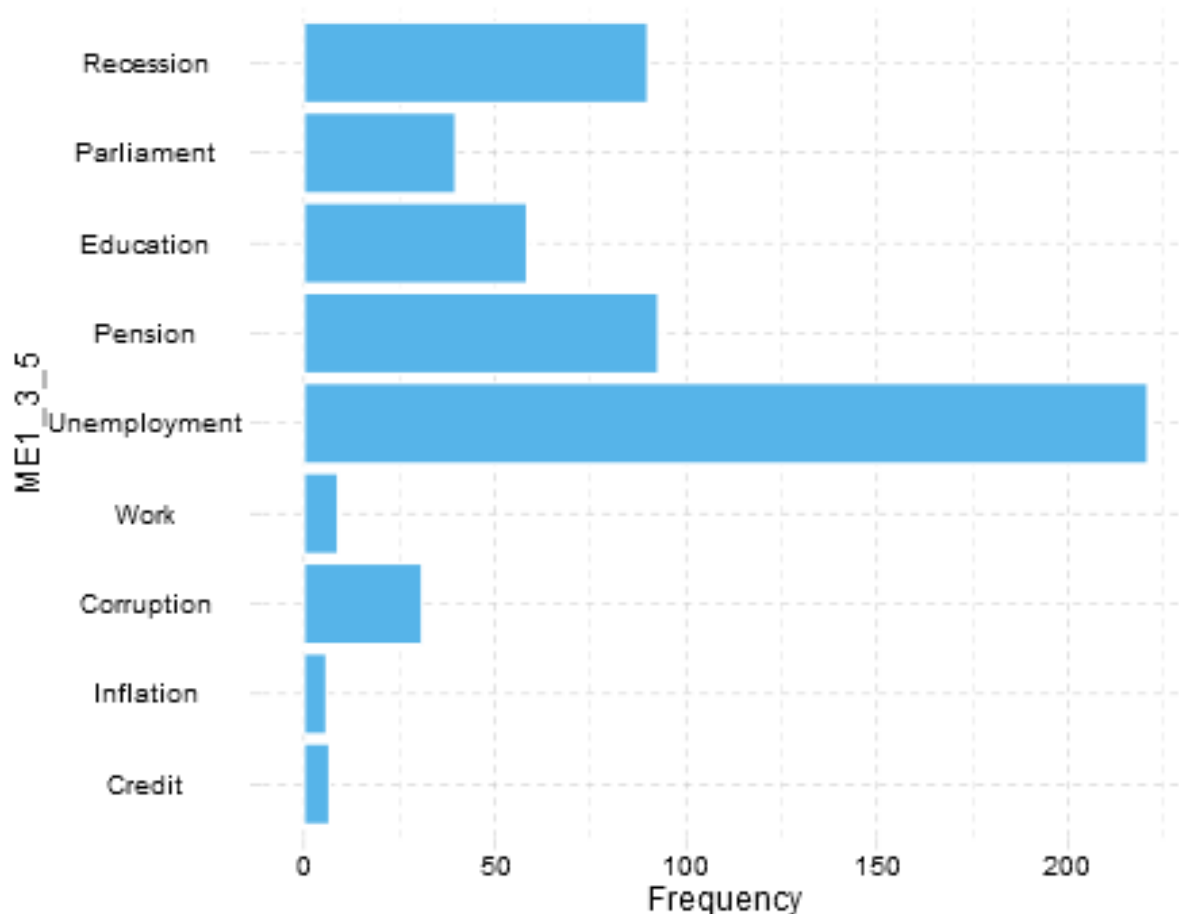
The variable has 565 valid values (missing: 435).

Frequency table*

ME1_3_5	N	%	Cumul. N	Cumul. %
Credit	7	1	7	1
Inflation	6	1	13	2
Corruption	31	6	44	8
Work	9	2	53	9
Unemployment	221	40	274	49
Pension	93	17	366	66
Education	58	11	425	77
Parliament	40	7	465	84
Recession	90	16	555	100
Total	555	100	555	100

*weighted values

Chart*



*weighted values

510. ME2_1a_1 Notions influential with regard to the economic situation (1)

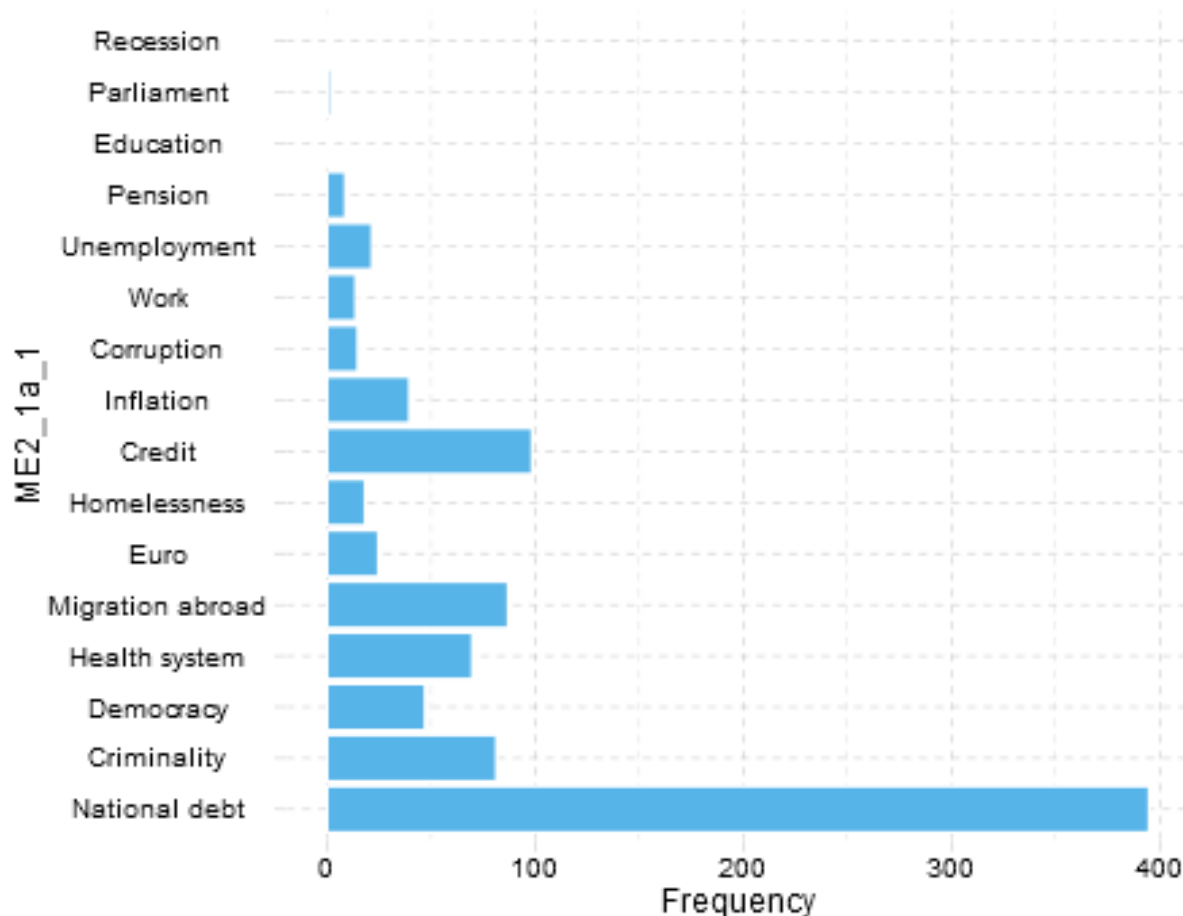
The variable has 928 valid values (missing: 72).

Frequency table*

ME2_1a_1	N	%	Cumul. N	Cumul. %
National debt	395	43	395	43
Criminality	81	9	476	52
Democracy	47	5	523	57
Health system	70	8	593	64
Migration abroad	87	9	680	74
Euro	25	3	705	76
Homelessness	18	2	723	78
Credit	98	11	821	89
Inflation	40	4	861	93
Corruption	15	2	875	95
Work	14	1	889	96
Unemployment	22	2	911	99
Pension	9	0.9	919	100
Education	0.9	0.1	920	100
Parliament	2	0.2	922	100
Recession	0.8	0.08	923	100
Total	923	100	923	100

*weighted values

Chart*



*weighted values

511. ME2_1a_2 Notions influential with regard to the economic situation (2)

The variable has 854 valid values (missing: 146).

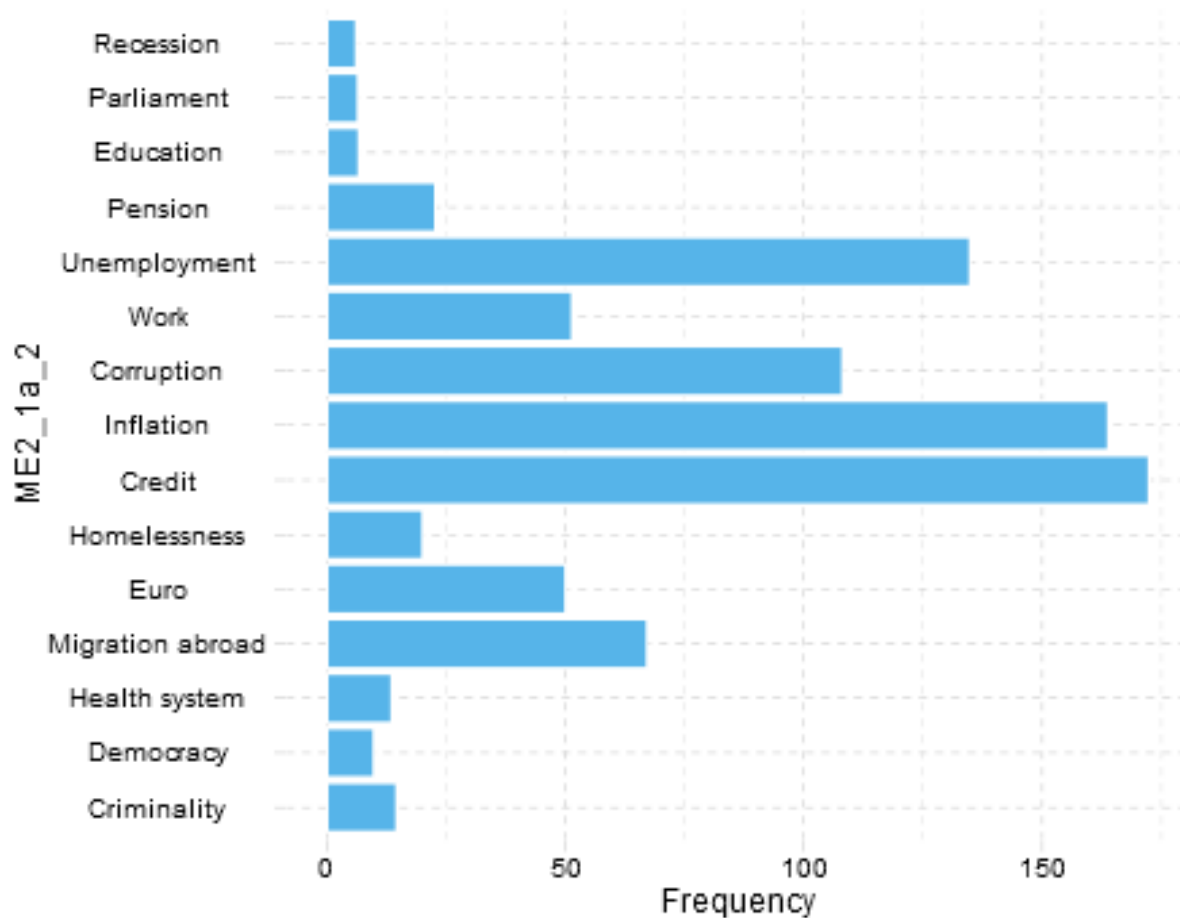
Frequency table*

ME2_1a_2	N	%	Cumul. N	Cumul. %
Criminality	15	2	15	2
Democracy	10	1	24	3
Health system	14	2	38	4
Migration abroad	67	8	105	12
Euro	50	6	155	18
Homelessness	20	2	175	21
Credit	172	20	348	41
Inflation	164	19	511	60
Corruption	108	13	620	73

Work	51	6	671	79
Unemployment	135	16	806	95
Pension	23	3	828	98
Education	7	0.8	835	99
Parliament	6	0.8	842	99
Recession	6	0.7	848	100
Total	848	100	848	100

*weighted values

Chart*



*weighted values

512. ME2_1a_3 Notions influential with regard to the economic situation (3)

The variable has 768 valid values (missing: 232).

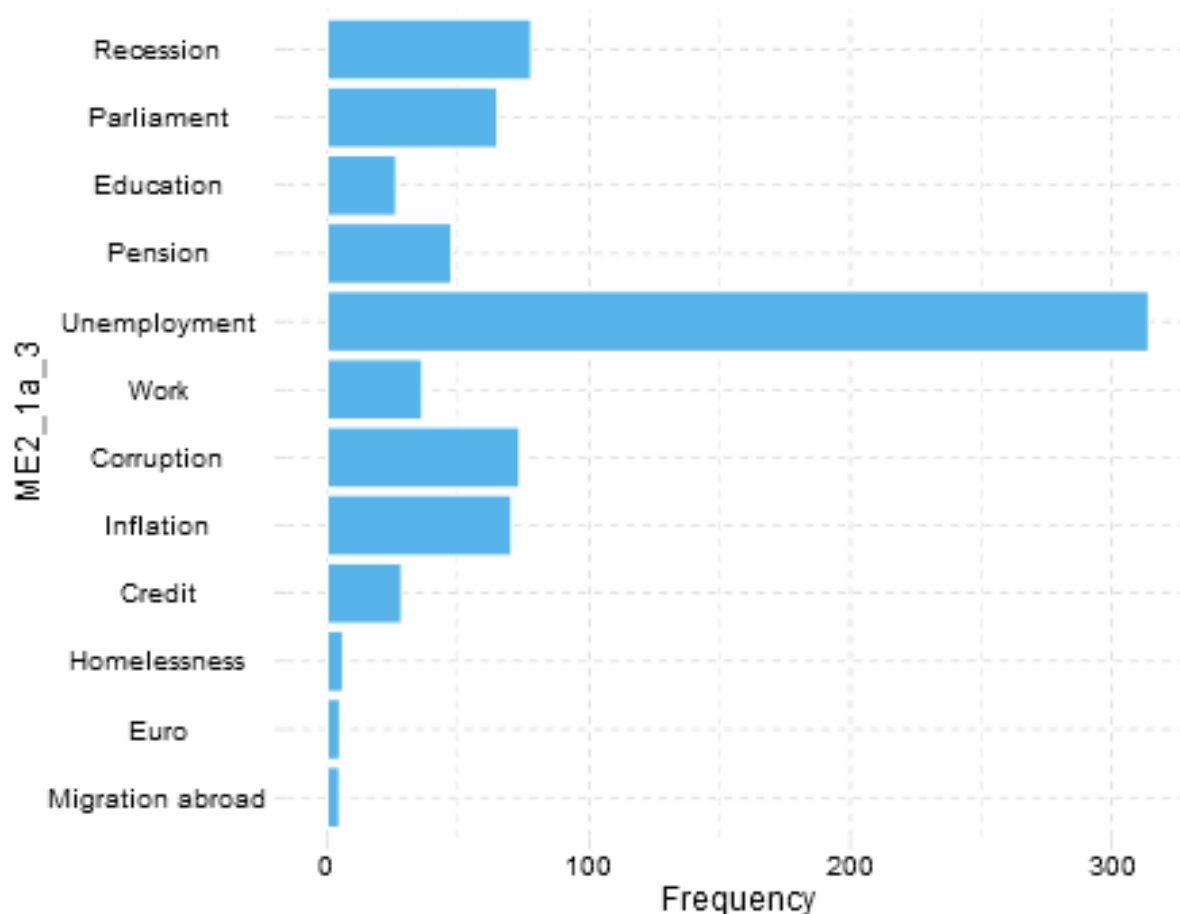
Frequency table*

ME2_1a_3	N	%	Cumul. N	Cumul. %

Migration abroad	5	0.6	5	0.6
Euro	5	0.7	10	1
Homelessness	6	0.8	16	2
Credit	29	4	45	6
Inflation	71	9	115	15
Corruption	74	10	189	25
Work	36	5	225	30
Unemployment	314	42	539	71
Pension	48	6	587	78
Education	26	4	613	81
Parliament	65	9	679	90
Recession	78	10	757	100
Total	757	100	757	100

*weighted values

Chart*



*weighted values

513. ME2_1b Notions most influential with regard to the economic situation

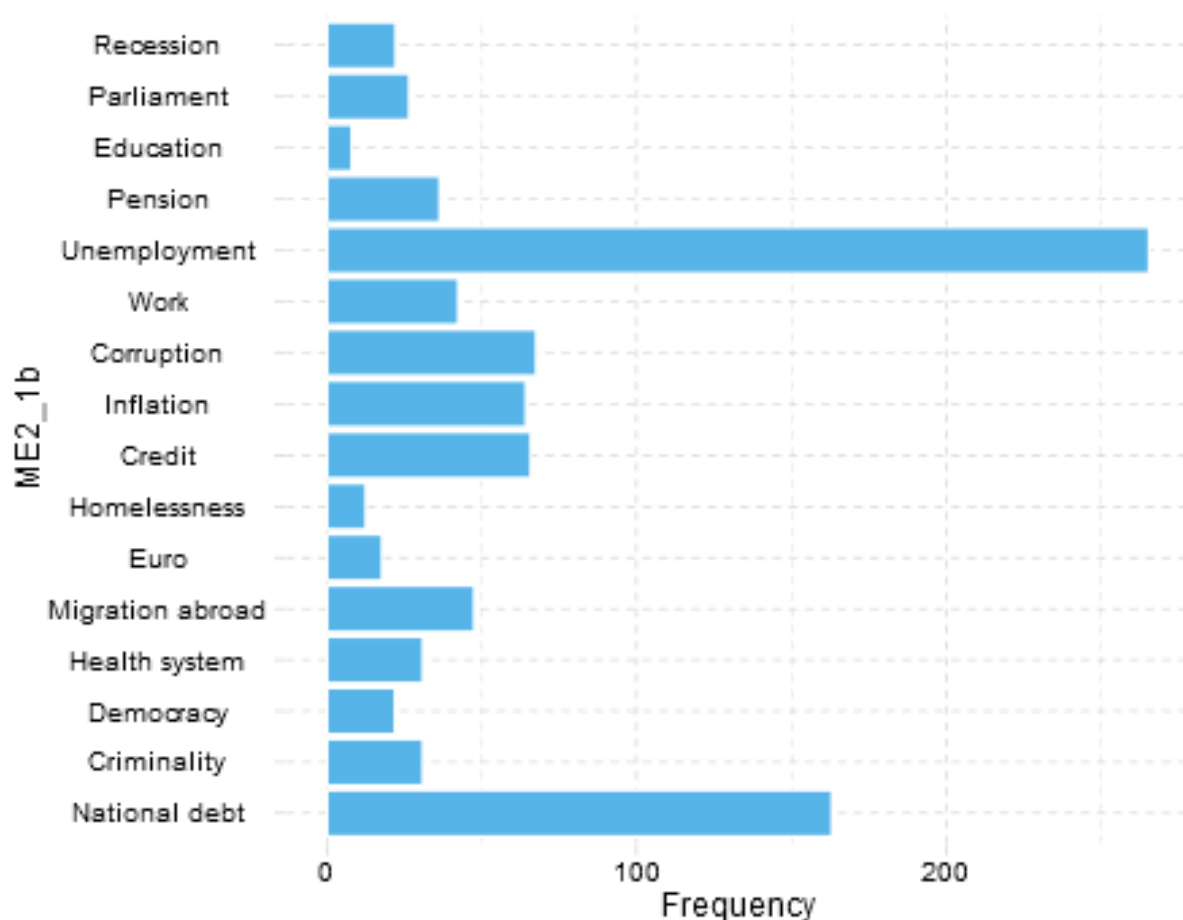
The variable has 928 valid values (missing: 72).

Frequency table*

ME2_1b	N	%	Cumul. N	Cumul. %
National debt	163	18	163	18
Criminality	31	3	194	21
Democracy	22	2	216	23
Health system	31	3	247	27
Migration abroad	48	5	294	32
Euro	18	2	312	34
Homelessness	12	1	325	35
Credit	66	7	390	42
Inflation	64	7	454	49
Corruption	68	7	522	57
Work	42	5	564	61
Unemployment	266	29	830	90
Pension	36	4	866	94
Education	8	0.9	874	95
Parliament	26	3	901	98
Recession	22	2	923	100
Total	923	100	923	100

*weighted values

Chart*



*weighted values

514. ME2_2a_1 Notions with big role in domestic political developments (1)

The variable has 924 valid values (missing: 76).

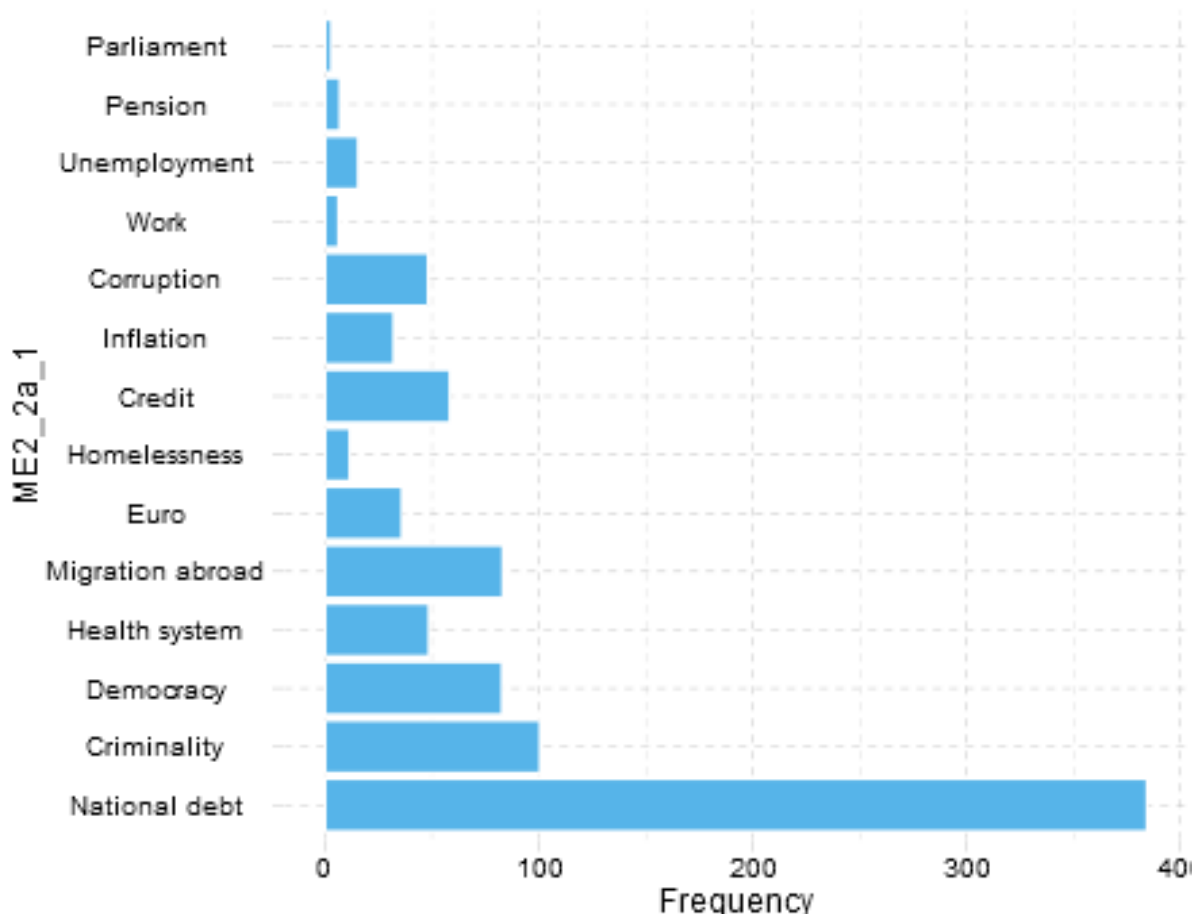
Frequency table*

ME2_2a_1	N	%	Cumul. N	Cumul. %
National debt	384	42	384	42
Criminality	101	11	485	53
Democracy	83	9	568	62
Health system	49	5	616	67
Migration abroad	83	9	699	76
Euro	36	4	735	80
Homelessness	12	1	747	81
Credit	58	6	805	88
Inflation	32	3	837	91

Corruption	48	5	885	97
Work	6	0.7	891	97
Unemployment	15	2	907	99
Pension	7	0.8	914	100
Parliament	3	0.3	917	100
Total	917	100	917	100

*weighted values

Chart*



*weighted values

515. ME2_2a_2 Notions with big role in domestic political developments (2)

The variable has 854 valid values (missing: 146).

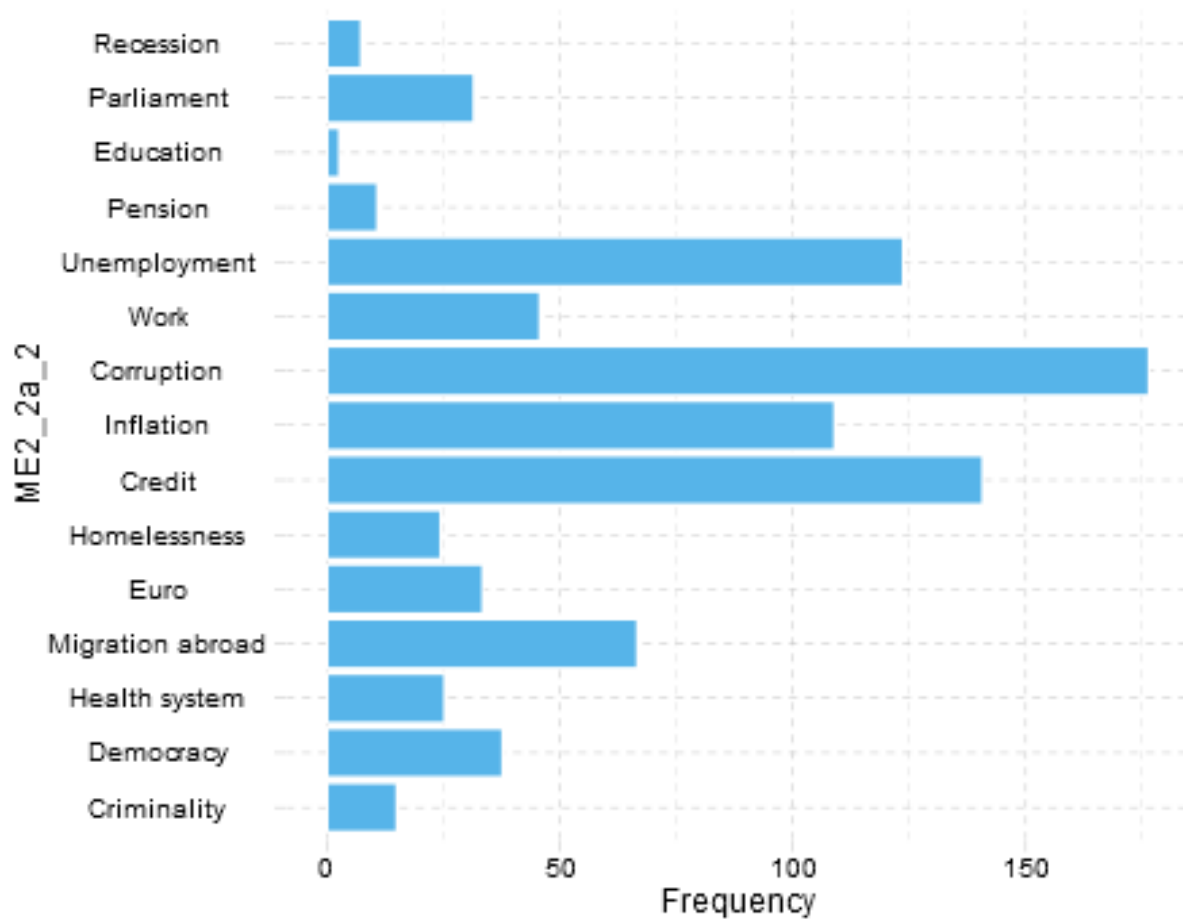
Frequency table*

ME2_2a_2	N	%	Cumul. N	Cumul. %
Criminality	15	2	15	2

Democracy	38	4	53	6
Health system	25	3	78	9
Migration abroad	67	8	145	17
Euro	33	4	178	21
Homelessness	24	3	202	24
Credit	141	17	343	40
Inflation	109	13	452	53
Corruption	176	21	628	74
Work	46	5	674	79
Unemployment	124	15	798	94
Pension	11	1	809	95
Education	3	0.3	811	95
Parliament	32	4	843	99
Recession	7	0.9	850	100
Total	850	100	850	100

*weighted values

Chart*



*weighted values

516. ME2_2a_3 Notions with big role in domestic political developments (3)

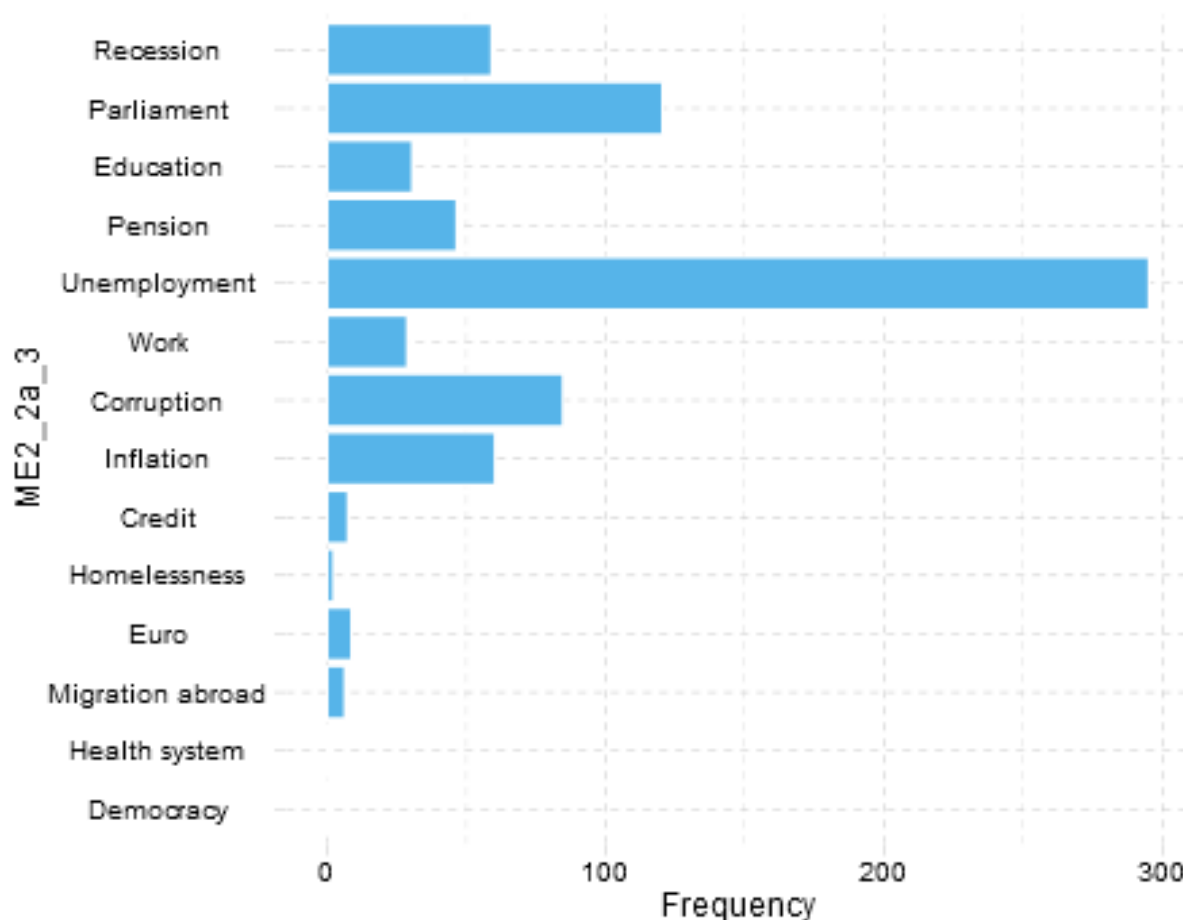
The variable has 764 valid values (missing: 236).

Frequency table*

ME2_2a_3	N	%	Cumul. N	Cumul. %
Democracy	1	0.1	1	0.1
Health system	0.7	0.09	2	0.2
Migration abroad	6	0.9	8	1
Euro	9	1	17	2
Homelessness	2	0.3	19	3
Credit	8	1	27	4
Inflation	60	8	87	12
Corruption	85	11	172	23
Work	29	4	201	27
Unemployment	295	39	496	66
Pension	47	6	542	72
Education	31	4	573	76
Parliament	120	16	694	92
Recession	59	8	753	100
Total	753	100	753	100

*weighted values

Chart*



*weighted values

517. ME2_2b Notion with biggest role in domestic political developments

The variable has 919 valid values (missing: 81).

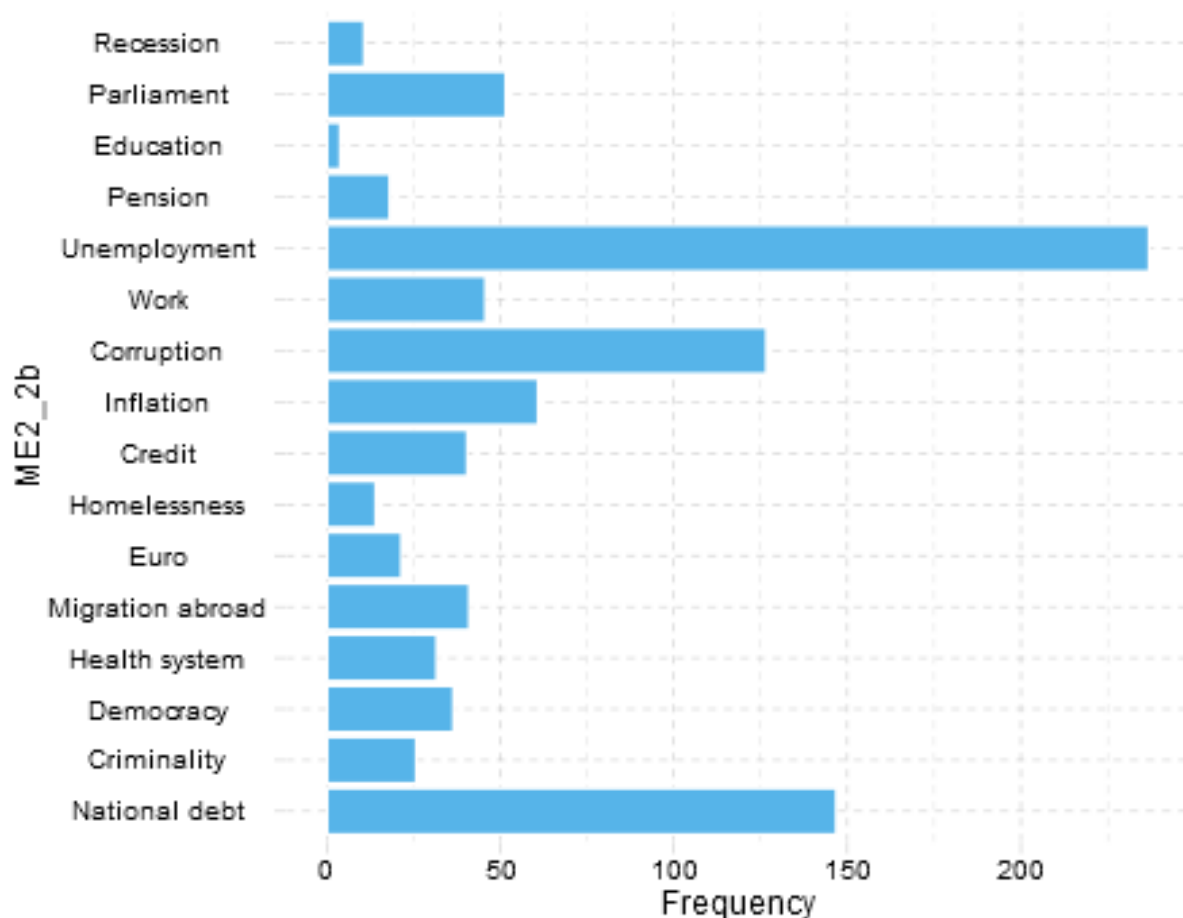
Frequency table*

ME2_2b	N	%	Cumul. N	Cumul. %
National debt	147	16	147	16
Criminality	26	3	172	19
Democracy	36	4	209	23
Health system	32	3	240	26
Migration abroad	41	4	281	31
Euro	21	2	303	33
Homelessness	14	2	317	35
Credit	40	4	357	39
Inflation	61	7	418	46

Corruption	127	14	545	60
Work	46	5	590	65
Unemployment	237	26	827	91
Pension	18	2	845	93
Education	4	0.4	849	93
Parliament	51	6	900	99
Recession	11	1	911	100
Total	911	100	911	100

*weighted values

Chart*



*weighted values

518. ME2_3a_1 Notions important regarding actual situation of Hungarian society (1)

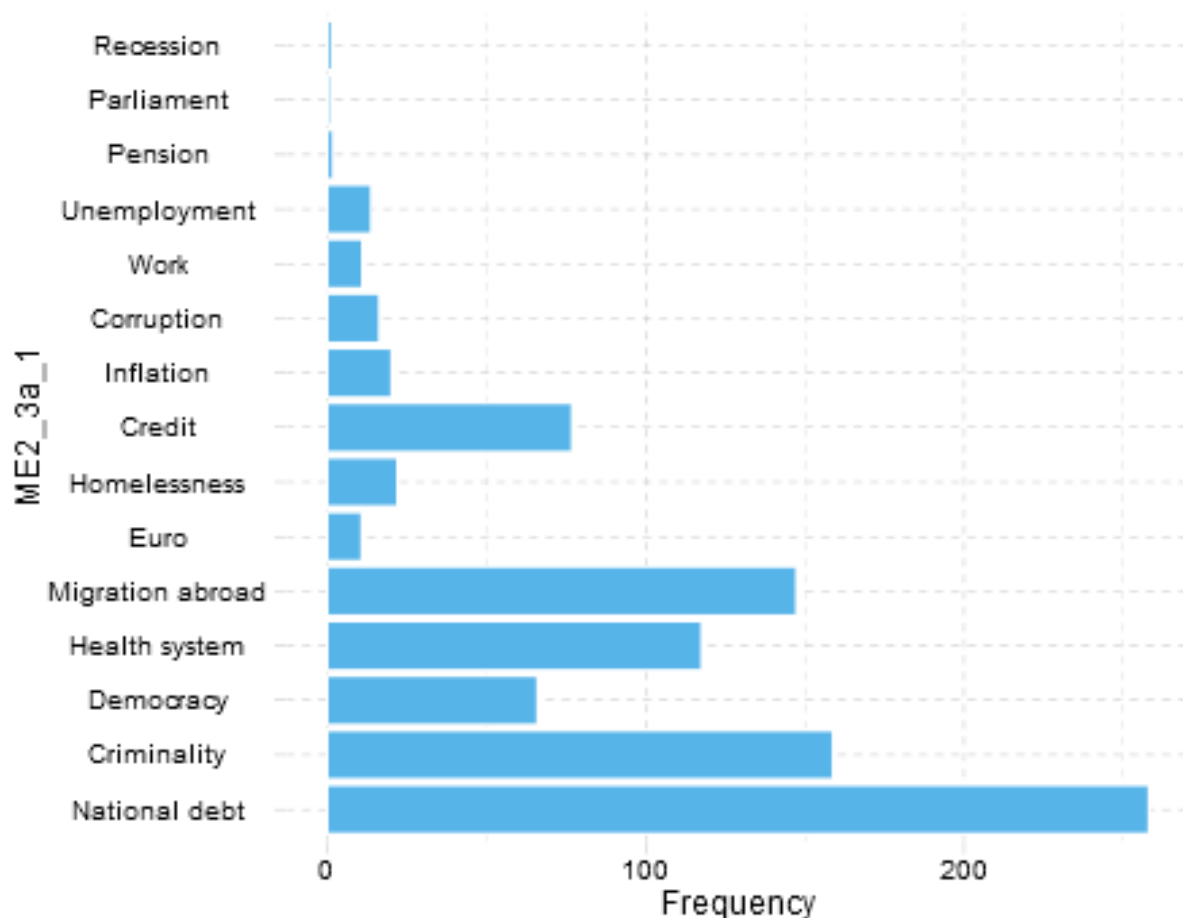
The variable has 928 valid values (missing: 72).

Frequency table*

ME2_3a_1	N	%	Cumul. N	Cumul. %
National debt	258	28	258	28
Criminality	159	17	417	45
Democracy	66	7	483	52
Health system	118	13	601	65
Migration abroad	147	16	748	81
Euro	11	1	759	82
Homelessness	22	2	781	85
Credit	77	8	858	93
Inflation	20	2	878	95
Corruption	16	2	895	97
Work	11	1	906	98
Unemployment	14	2	920	99
Pension	2	0.2	922	100
Parliament	1	0.1	923	100
Recession	2	0.2	924	100
Total	924	100	924	100

*weighted values

Chart*



*weighted values

519. ME2_3a_2 Notions important regarding actual situation of Hungarian society (2)

The variable has 869 valid values (missing: 131).

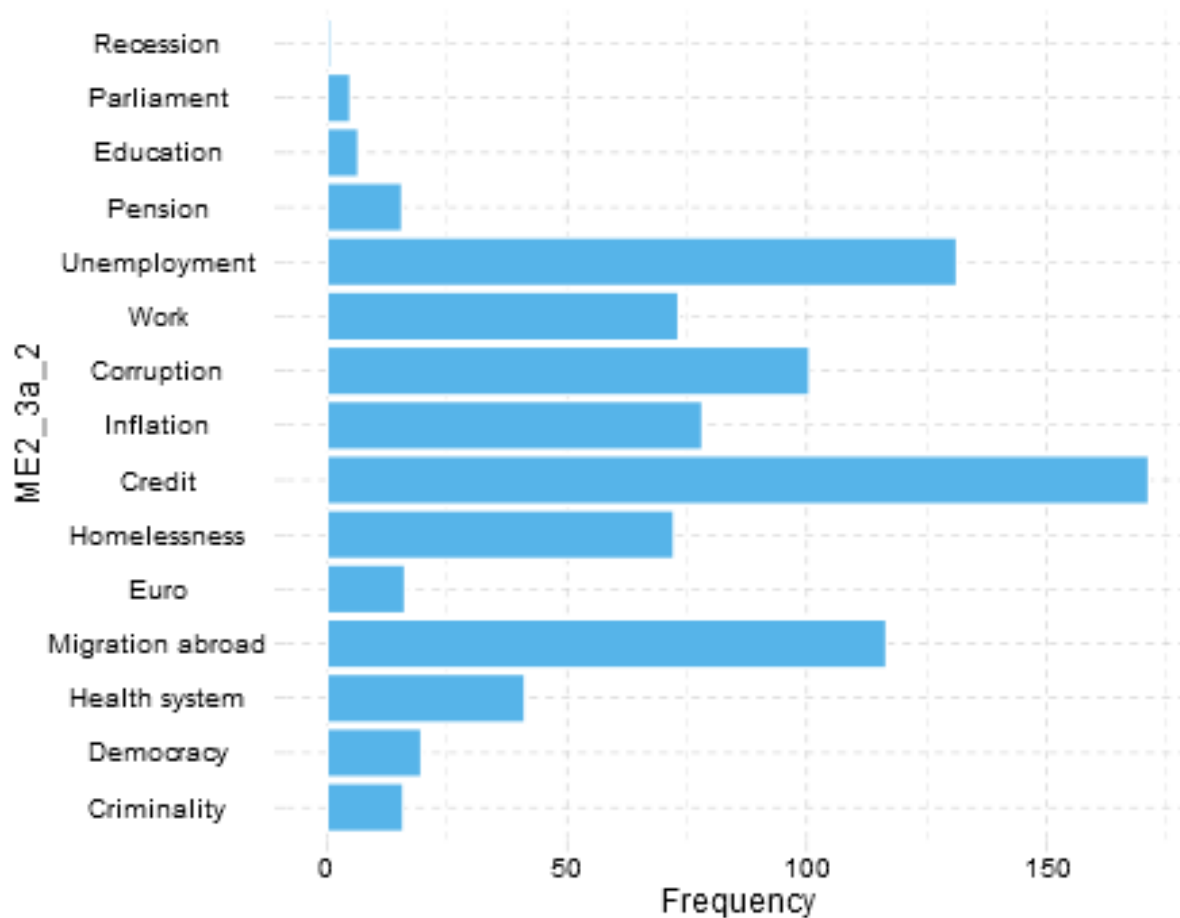
Frequency table*

ME2_3a_2	N	%	Cumul. N	Cumul. %
Criminality	16	2	16	2
Democracy	20	2	36	4
Health system	41	5	77	9
Migration abroad	117	13	194	22
Euro	16	2	210	24
Homelessness	72	8	282	33
Credit	171	20	453	52
Inflation	78	9	532	61
Corruption	101	12	632	73

Work	73	8	706	82
Unemployment	131	15	837	97
Pension	16	2	853	99
Education	7	0.8	859	99
Parliament	5	0.6	864	100
Recession	0.8	0.09	865	100
Total	865	100	865	100

*weighted values

Chart*



*weighted values

520. ME2_3a_3 Notions important regarding actual situation of Hungarian society (3)

The variable has 796 valid values (missing: 204).

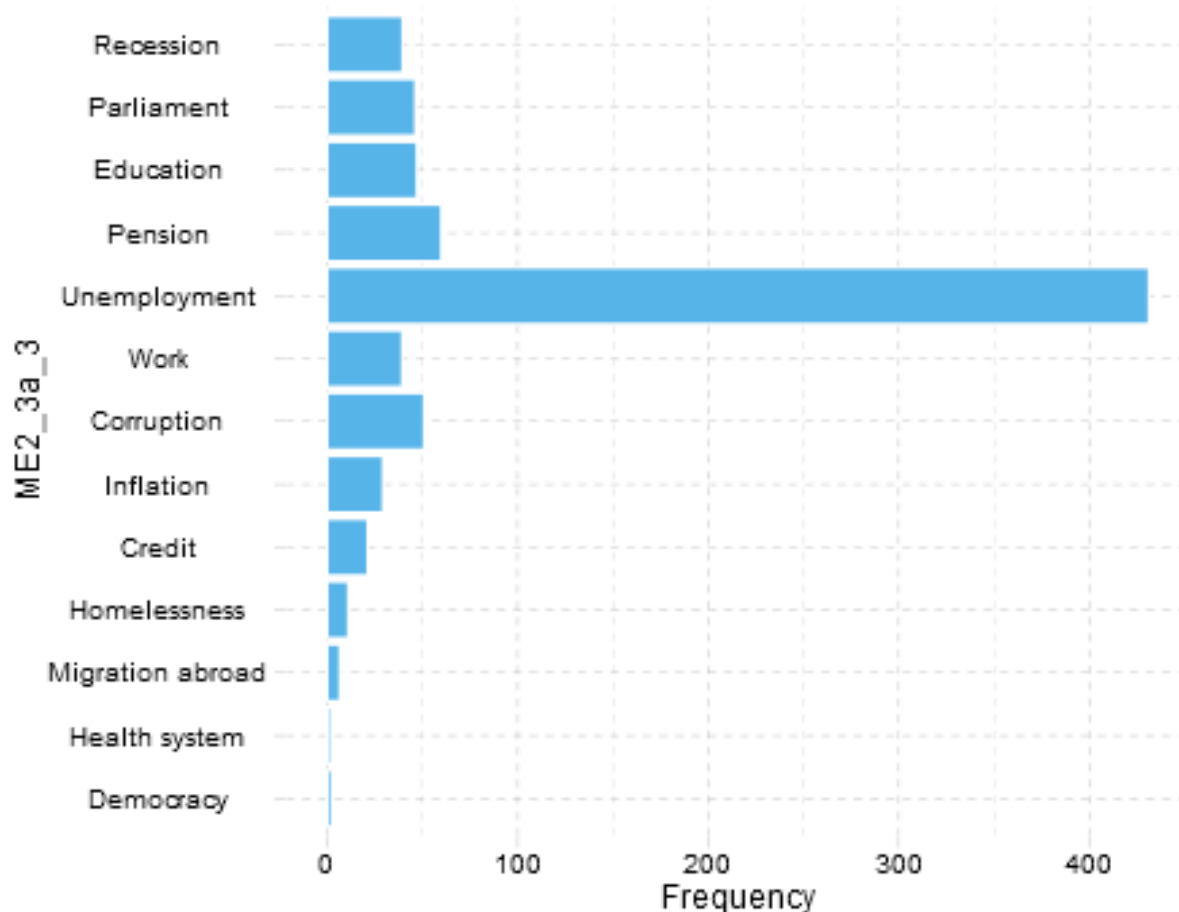
Frequency table*

ME2_3a_3	N	%	Cumul. N	Cumul. %
486	486	100	486	100

Democracy	2	0.3	2	0.3
Health system	2	0.3	4	0.6
Migration abroad	7	0.9	11	1
Homelessness	11	1	22	3
Credit	21	3	44	6
Inflation	29	4	73	9
Corruption	51	6	124	16
Work	39	5	163	21
Unemployment	431	55	595	75
Pension	60	8	655	83
Education	47	6	702	89
Parliament	46	6	748	95
Recession	40	5	788	100
Total	788	100	788	100

*weighted values

Chart*



*weighted values

521. ME2_3b Notion most important regarding actual situation of Hungarian society

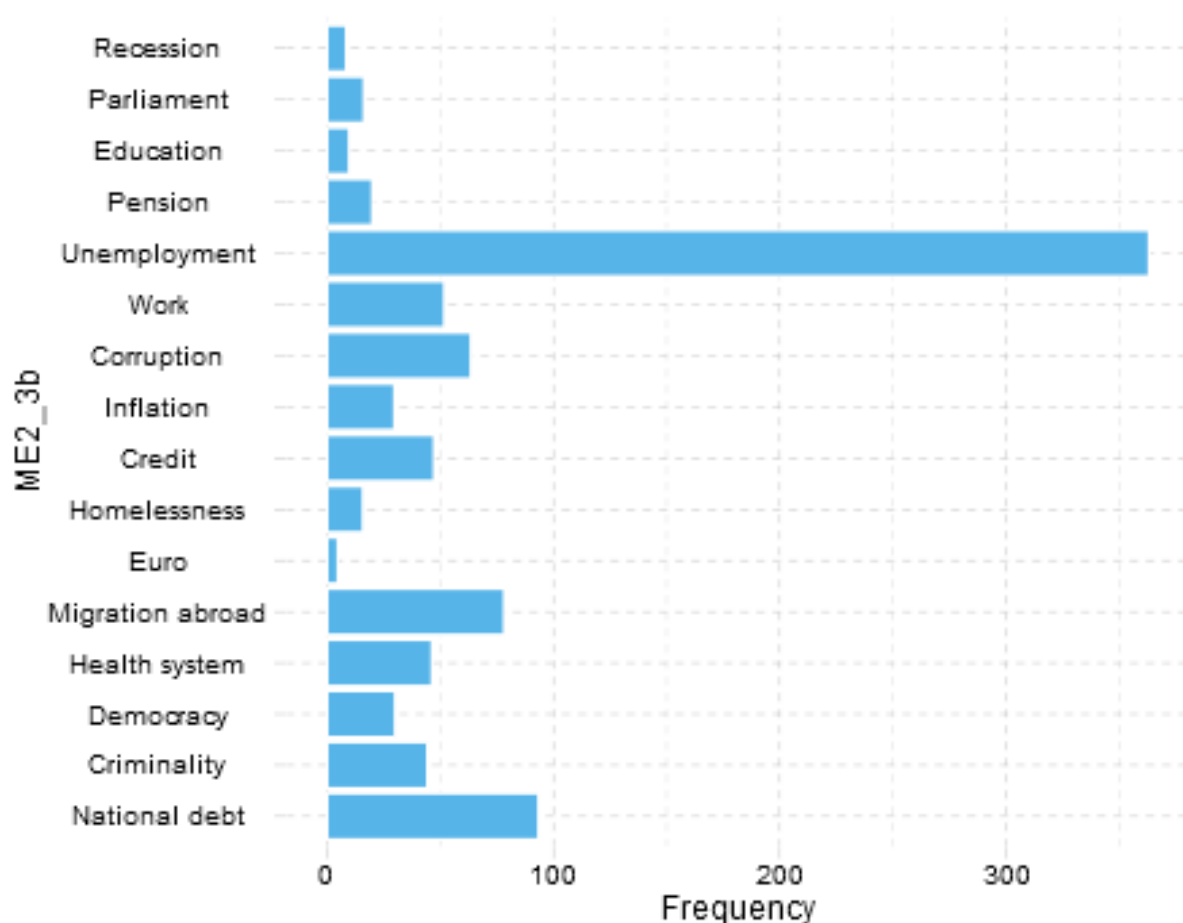
The variable has 927 valid values (missing: 73).

Frequency table*

ME2_3b	N	%	Cumul. N	Cumul. %
National debt	93	10	93	10
Criminality	44	5	138	15
Democracy	30	3	168	18
Health system	46	5	214	23
Migration abroad	78	8	292	32
Euro	5	0.5	297	32
Homelessness	16	2	313	34
Credit	47	5	360	39
Inflation	30	3	390	42
Corruption	64	7	453	49
Work	52	6	505	55
Unemployment	363	39	868	94
Pension	20	2	888	96
Education	10	1	898	97
Parliament	16	2	914	99
Recession	8	0.9	923	100
Total	923	100	923	100

*weighted values

Chart*



*weighted values

522. ME2_4a_1 Notions important regarding your actual life situation (1)

The variable has 894 valid values (missing: 106).

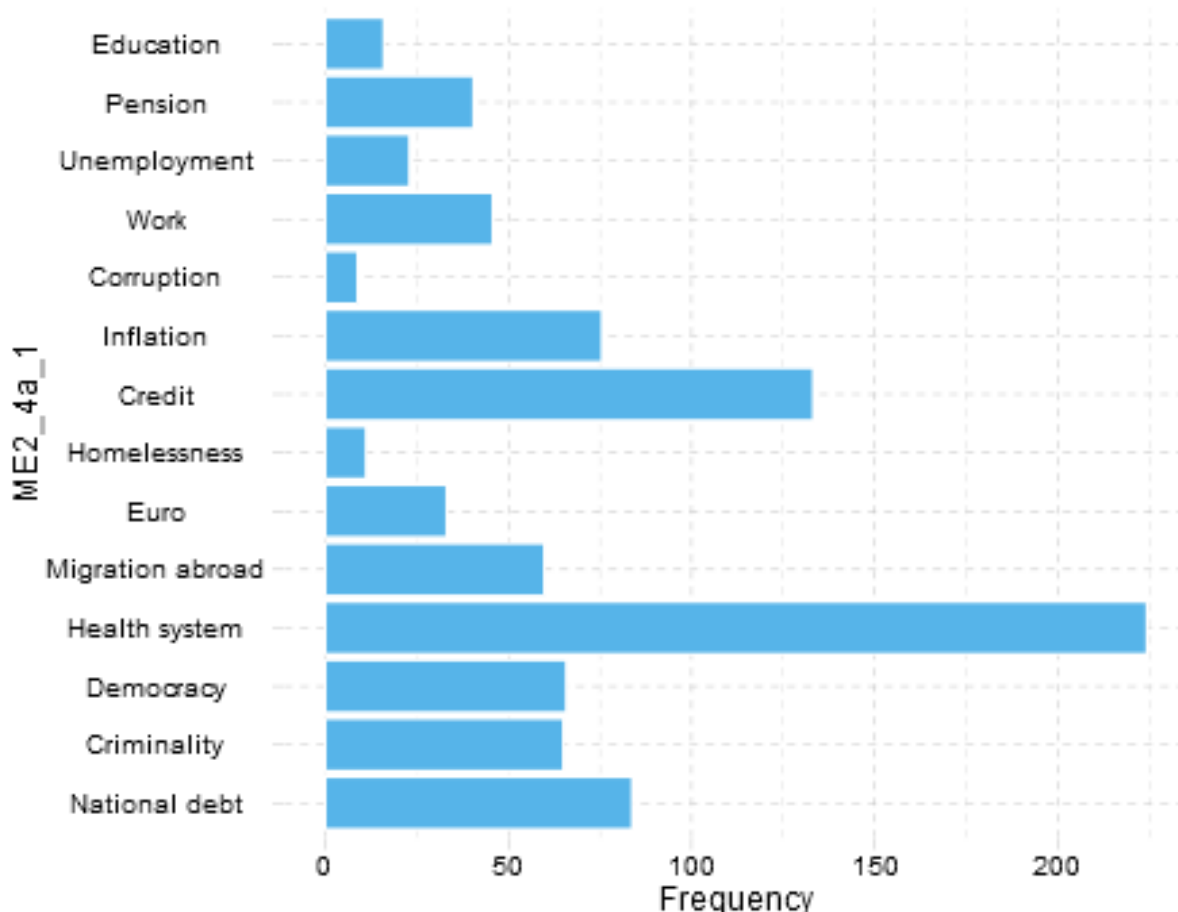
Frequency table*

ME2_4a_1	N	%	Cumul. N	Cumul. %
National debt	84	9	84	9
Criminality	65	7	149	17
Democracy	66	7	215	24
Health system	224	25	439	50
Migration abroad	60	7	499	56
Euro	33	4	532	60
Homelessness	11	1	543	61
Credit	133	15	677	76
Inflation	76	9	752	85

Corruption	9	1	761	86
Work	46	5	807	91
Unemployment	23	3	830	94
Pension	41	5	871	98
Education	16	2	887	100
Total	887	100	887	100

*weighted values

Chart*



*weighted values

523. ME2_4a_2 Notions important regarding your actual life situation (2)

The variable has 759 valid values (missing: 241).

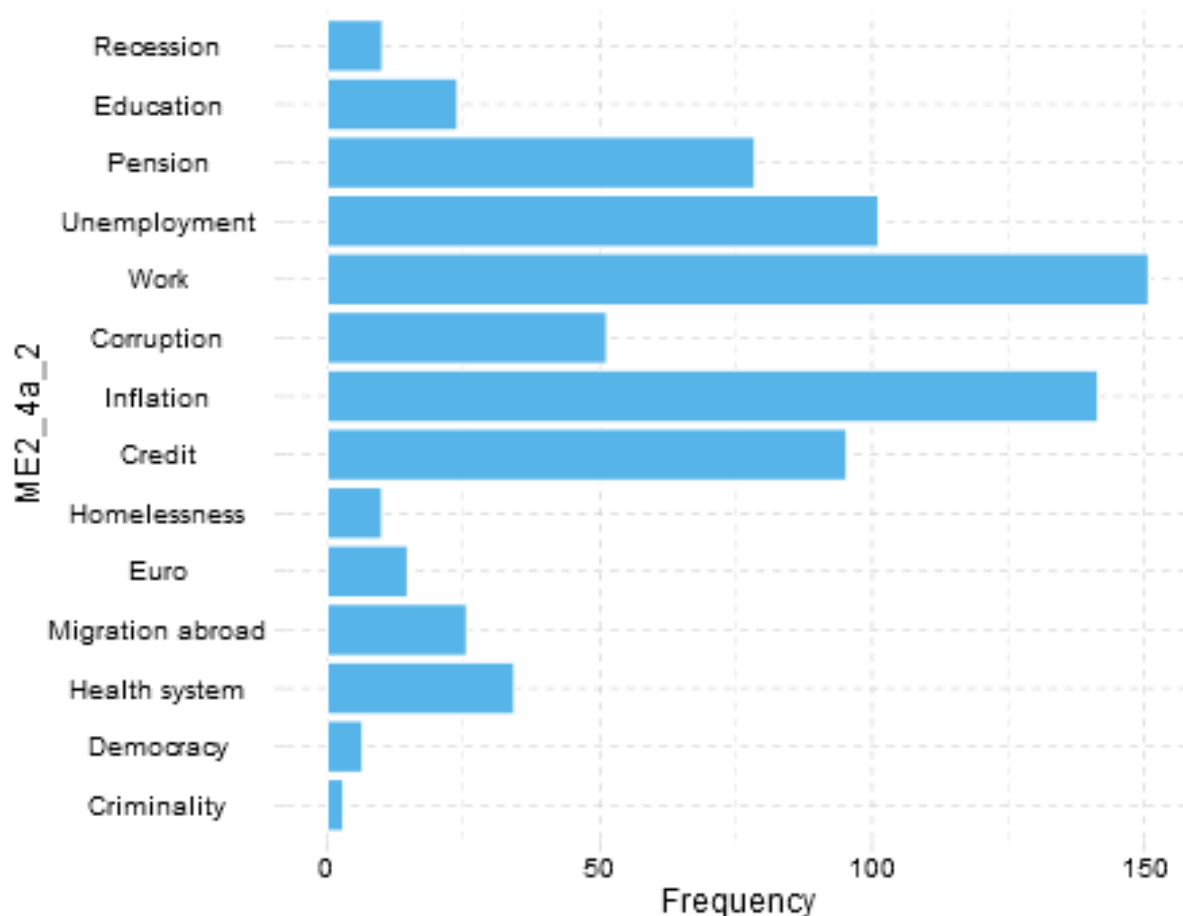
Frequency table*

ME2_4a_2	N	%	Cumul. N	Cumul. %
Criminality	3	0.4	3	0.4

Democracy	7	0.9	10	1
Health system	34	5	44	6
Migration abroad	26	3	70	9
Euro	15	2	85	11
Homelessness	10	1	95	13
Credit	95	13	190	25
Inflation	142	19	332	44
Corruption	51	7	383	51
Work	151	20	534	71
Unemployment	101	14	635	85
Pension	79	11	714	95
Education	24	3	738	99
Recession	10	1	748	100
Total	748	100	748	100

*weighted values

Chart*



*weighted values

524. ME2_4a_3 Notions important regarding your actual life situation (3)

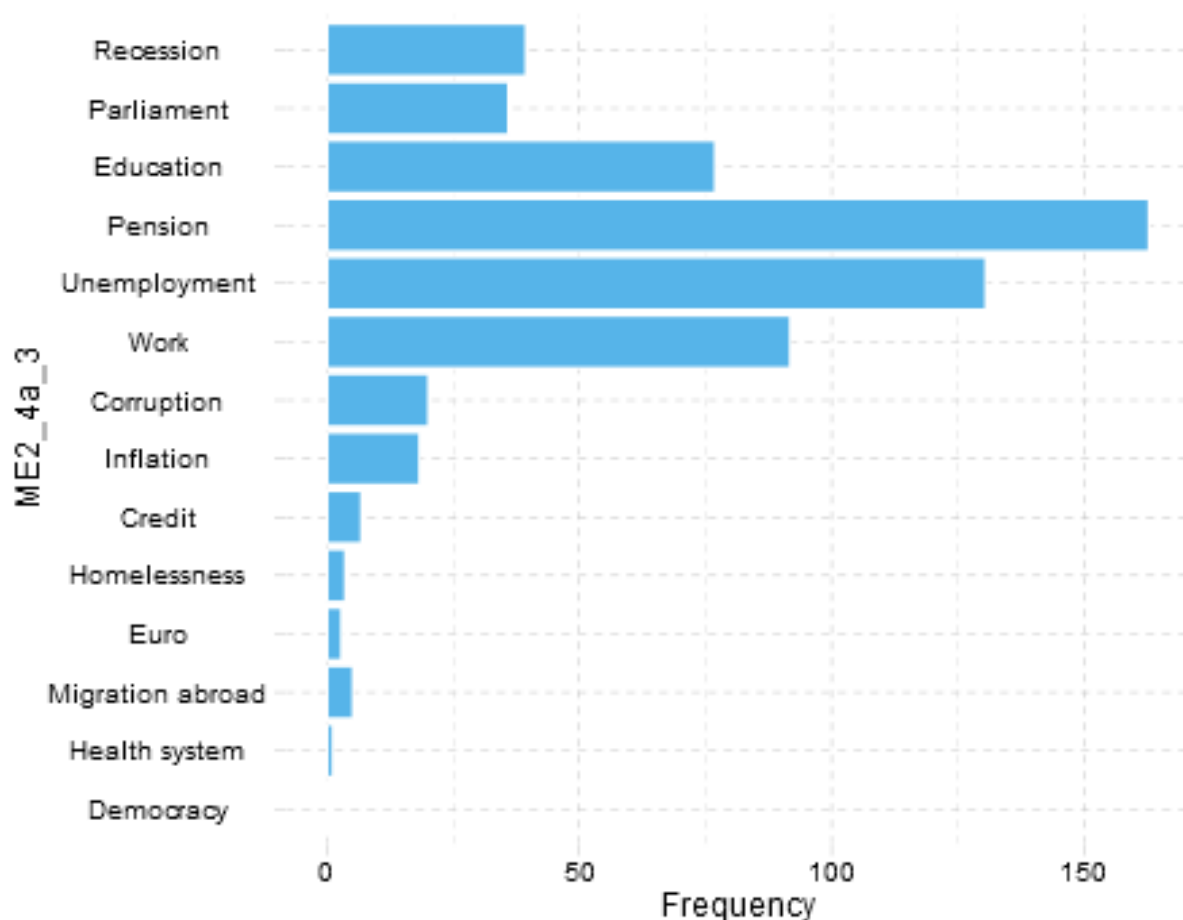
The variable has 606 valid values (missing: 394).

Frequency table*

ME2_4a_3	N	%	Cumul. N	Cumul. %
Democracy	0.4	0.07	0.4	0.07
Health system	1	0.2	2	0.3
Migration abroad	5	0.9	7	1
Euro	3	0.5	10	2
Homelessness	4	0.6	13	2
Credit	7	1	20	3
Inflation	18	3	38	6
Corruption	20	3	58	10
Work	92	15	150	25
Unemployment	131	22	281	47
Pension	163	27	444	74
Education	77	13	521	87
Parliament	36	6	557	93
Recession	39	7	596	100
Total	596	100	596	100

*weighted values

Chart*



*weighted values

525. ME2_4b Notion most important regarding your actual life situation

The variable has 894 valid values (missing: 106).

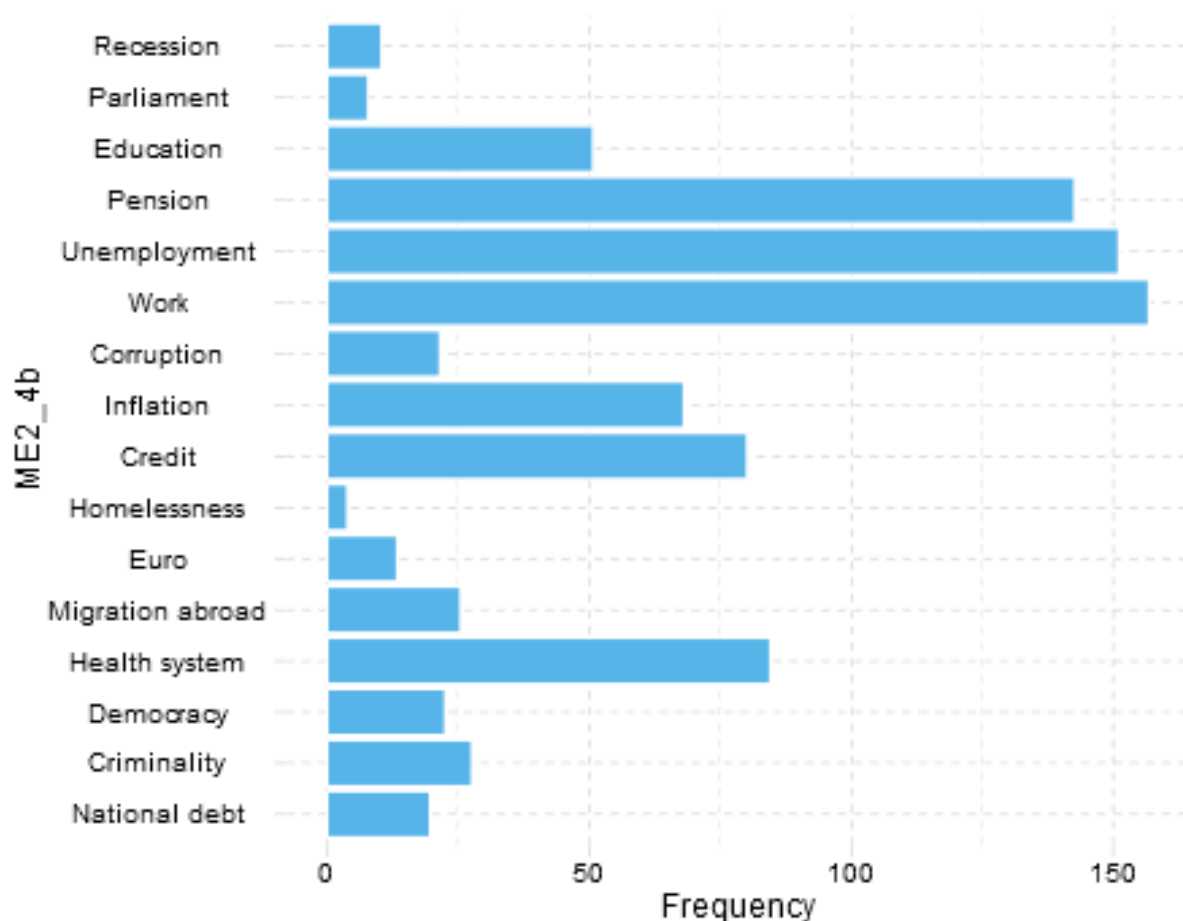
Frequency table*

ME2_4b	N	%	Cumul. N	Cumul. %
National debt	20	2	20	2
Criminality	28	3	47	5
Democracy	23	3	70	8
Health system	85	10	154	17
Migration abroad	25	3	180	20
Euro	13	2	193	22
Homelessness	4	0.4	197	22
Credit	80	9	277	31
Inflation	68	8	345	39

Corruption	22	2	367	41
Work	157	18	524	59
Unemployment	151	17	675	76
Pension	143	16	818	92
Education	51	6	868	98
Parliament	8	0.9	876	99
Recession	10	1	887	100
Total	887	100	887	100

*weighted values

Chart*



*weighted values

526. EU11. What do you think who were the losers of the crisis in Hungary?

The variable has 1000 valid values (missing: 0).

527. EU11. What do you think who were the losers of the crisis in Hungary?

The variable has 1000 valid values (missing: 0).

Frequency table*

EU110	N	%	Cumul. N	Cumul. %
NA	1000	100	1000	100
Total	1000	100	1000	100

*weighted values

Chart*

*weighted values

528. EU11. What do you think who were the losers of the crisis in Hungary?

The variable has 1000 valid values (missing: 0).

Frequency table*

EU111	N	%	Cumul. N	Cumul. %
NA	1000	100	1000	100
Total	1000	100	1000	100

*weighted values

Chart*

*weighted values

529. EU12. What do you think who were the winners of the crisis in Hungary? If yes, who?

The variable has 1000 valid values (missing: 0).

530. EU12. What do you think who were the winners of the crisis in Hungary? If yes, who?

The variable has 1000 valid values (missing: 0).

Frequency table*

EU120	N	%	Cumul. N	Cumul. %
NA	1000	100	1000	100
Total	1000	100	1000	100

*weighted values

Chart*

*weighted values

531. EU12. What do you think who were the winners of the crisis in Hungary? If yes, who?

The variable has 1000 valid values (missing: 0).

Frequency table*

EU121	N	%	Cumul. N	Cumul. %
NA	1000	100	1000	100
Total	1000	100	1000	100

*weighted values

Chart*

*weighted values

532. EU12_Codes No winners

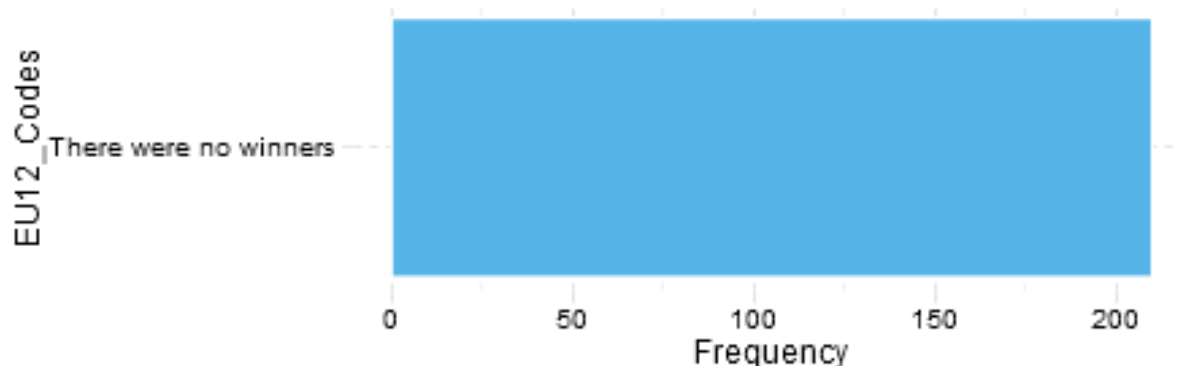
The variable has 206 valid values (missing: 794).

Frequency table*

EU12_Codes	N	%	Cumul. N	Cumul. %
There were no winners	210	100	210	100
Total	210	100	210	100

*weighted values

Chart*



*weighted values

533. E1_1_A Family – how important in your life?

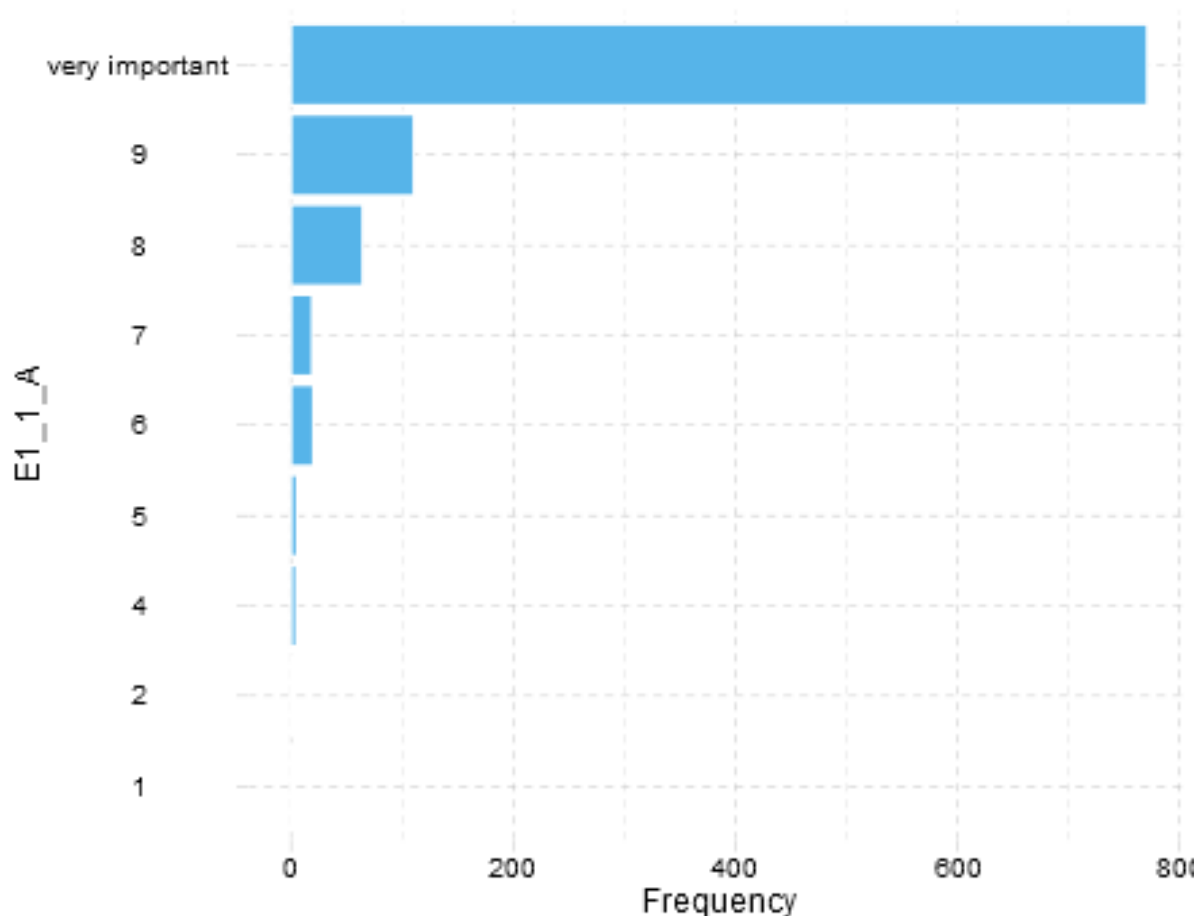
The variable has 998 valid values (missing: 2).

Frequency table*

E1_1_A	N	%	Cumul. N	Cumul. %
1	0.9	0.09	0.9	0.09
2	2	0.2	3	0.3
4	5	0.5	8	0.8
5	6	0.6	13	1
6	20	2	33	3
7	19	2	53	5
8	65	6	117	12
9	111	11	228	23
very important	771	77	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

534. E1_2_A Friends – how important in your life?

The variable has 998 valid values (missing: 2).

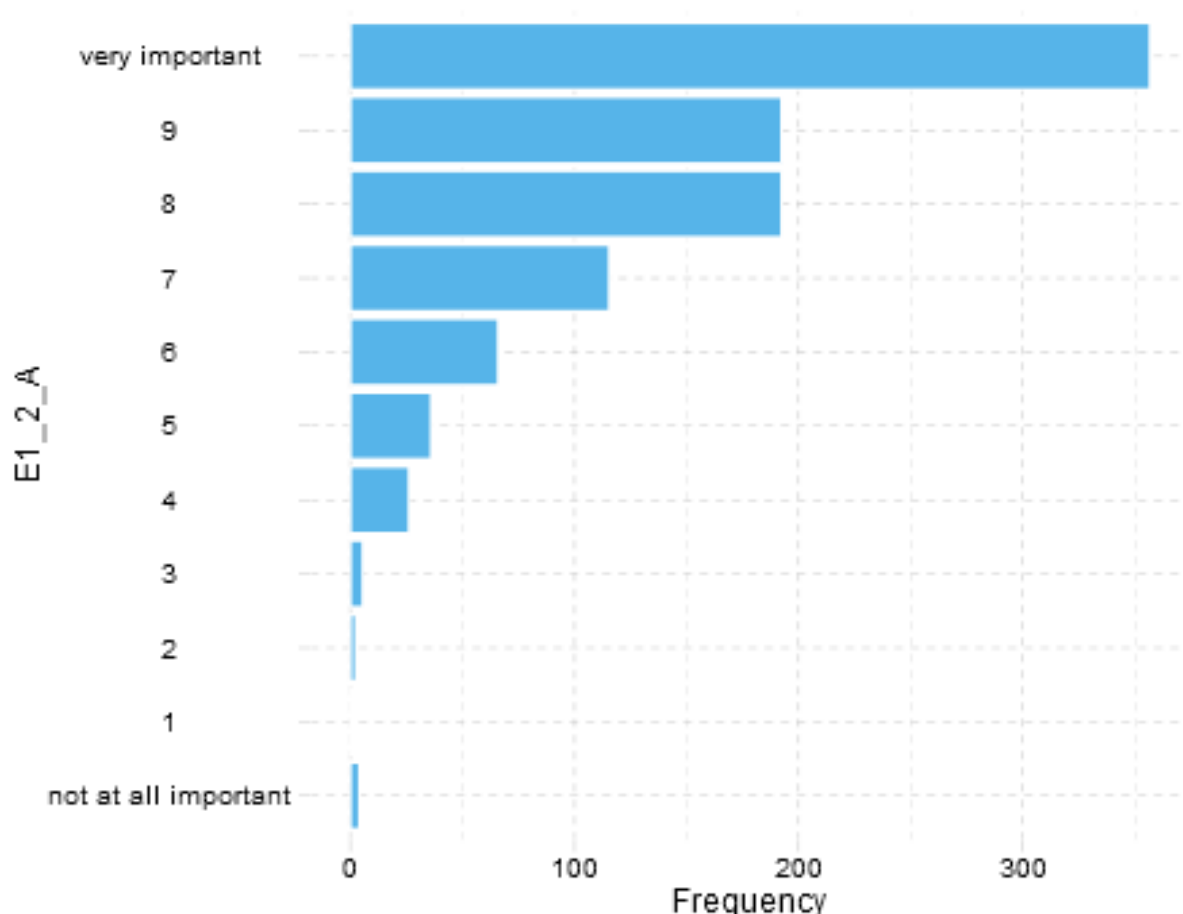
Frequency table*

E1_2_A	N	%	Cumul. N	Cumul. %
not at all important	4	0.4	4	0.4
1	0.9	0.09	5	0.5
2	3	0.3	7	0.7
3	6	0.6	13	1
4	26	3	39	4
5	36	4	75	8
6	66	7	141	14
7	116	12	257	26
8	192	19	449	45
9	192	19	642	64

very important	357	36	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

535. E1_3_A Leisure – how important in your life?

The variable has 997 valid values (missing: 3).

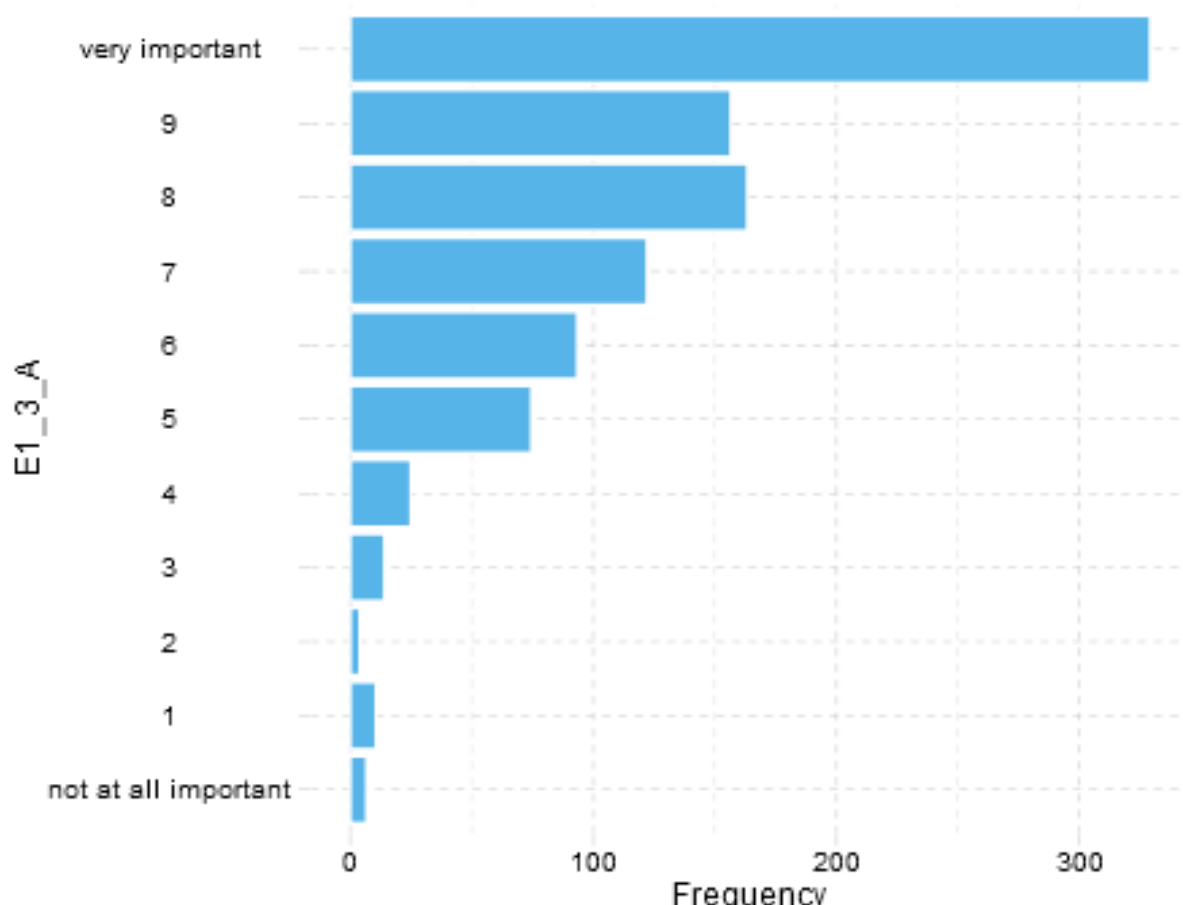
Frequency table*

E1_3_A	N	%	Cumul. N	Cumul. %
not at all important	7	0.7	7	0.7
1	10	1	17	2
2	4	0.4	21	2
3	14	1	35	3
4	25	2	60	6
5	74	7	134	13
6	93	9	227	23

7	122	12	349	35
8	163	16	513	51
9	156	16	669	67
very important	329	33	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

536. E1_4_A Politics – how important in your life?

The variable has 998 valid values (missing: 2).

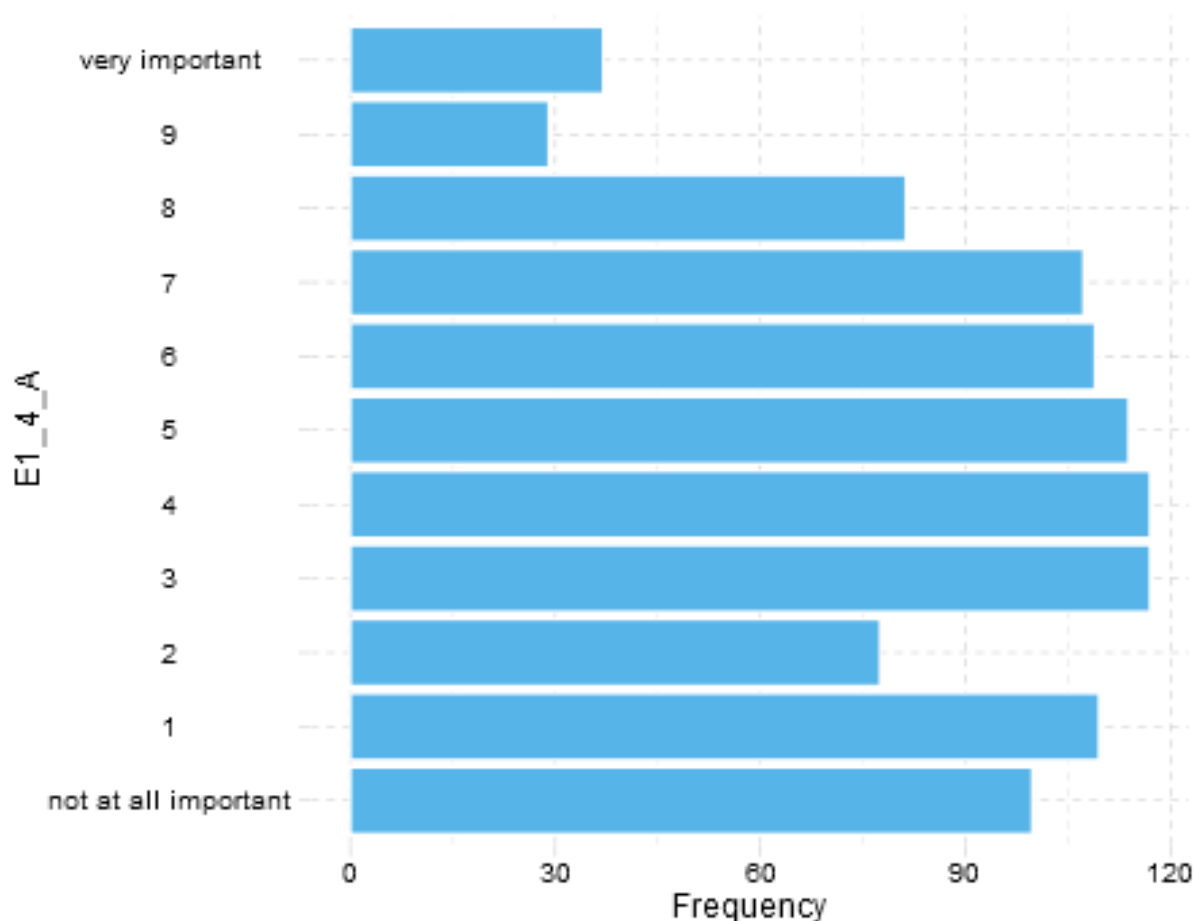
Frequency table*

E1_4_A	N	%	Cumul. N	Cumul. %
not at all important	100	10	100	10
1	110	11	209	21
2	78	8	287	29
3	117	12	404	40

4	117	12	521	52
5	114	11	635	64
6	109	11	744	74
7	107	11	851	85
8	81	8	932	93
9	29	3	961	96
very important	37	4	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

537. E1_5_A Work – how important in your life?

The variable has 990 valid values (missing: 10).

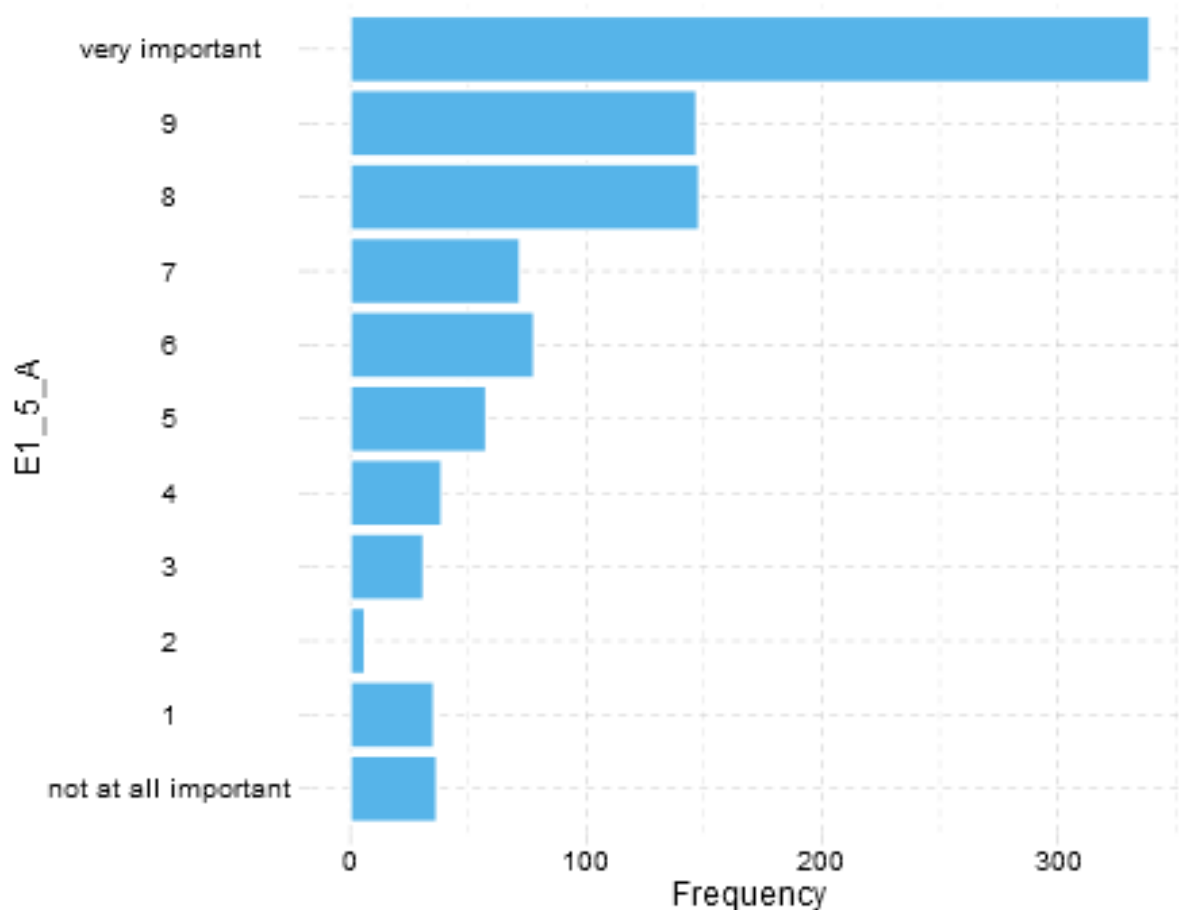
Frequency table*

E1_5_A	N	%	Cumul. N	Cumul. %
not at all important	37	4	37	4

1	36	4	72	7
2	6	0.6	79	8
3	31	3	110	11
4	39	4	149	15
5	58	6	206	21
6	78	8	284	29
7	72	7	356	36
8	148	15	504	51
9	147	15	651	66
very important	339	34	990	100
Total	990	100	990	100

*weighted values

Chart*



*weighted values

538. E1_6_A Religion – how important in your life?

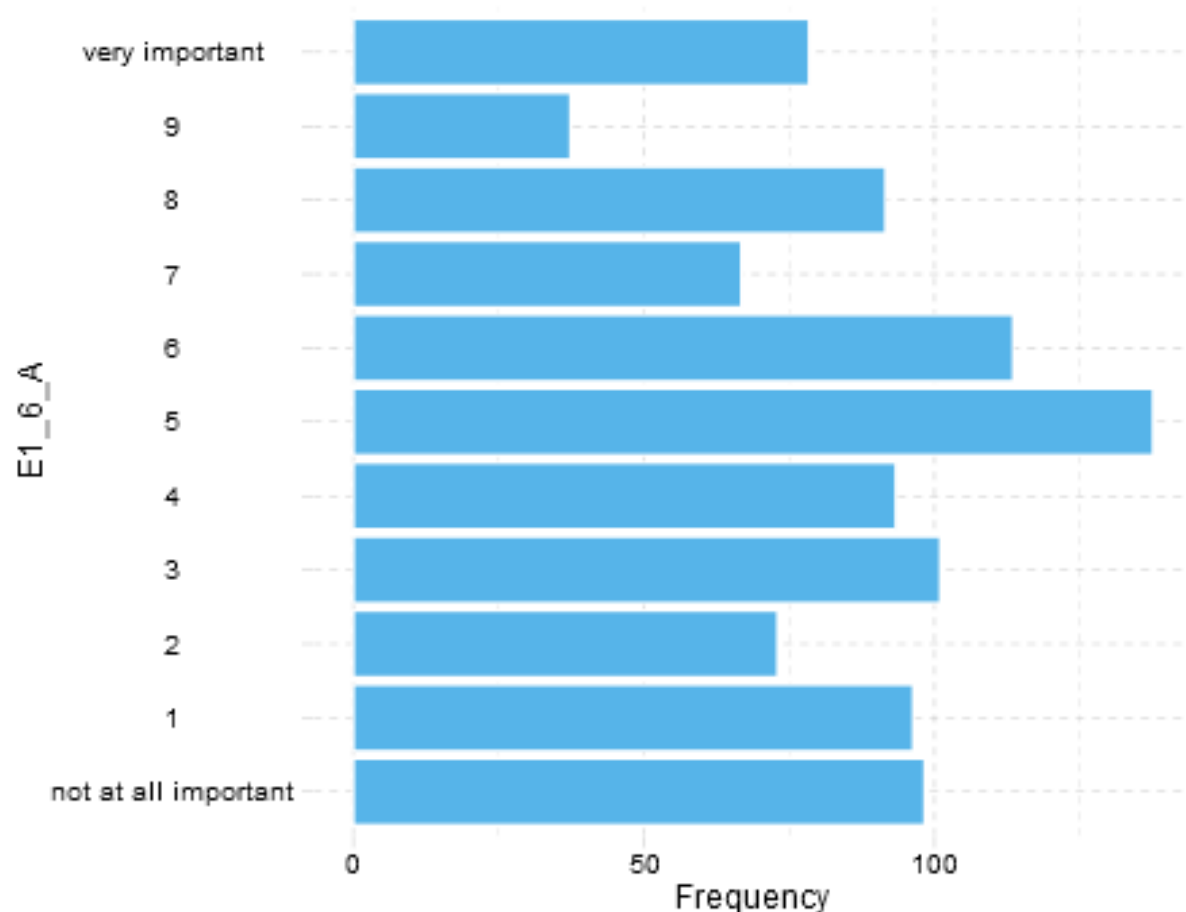
The variable has 990 valid values (missing: 10).

Frequency table*

E1_6_A	N	%	Cumul. N	Cumul. %
not at all important	98	10	98	10
1	96	10	195	20
2	73	7	268	27
3	101	10	369	37
4	93	9	462	47
5	138	14	600	61
6	114	12	713	72
7	67	7	780	79
8	92	9	871	88
9	37	4	909	92
very important	78	8	987	100
Total	987	100	987	100

*weighted values

Chart*



*weighted values

539. E1_1_A Family – how important in your life?

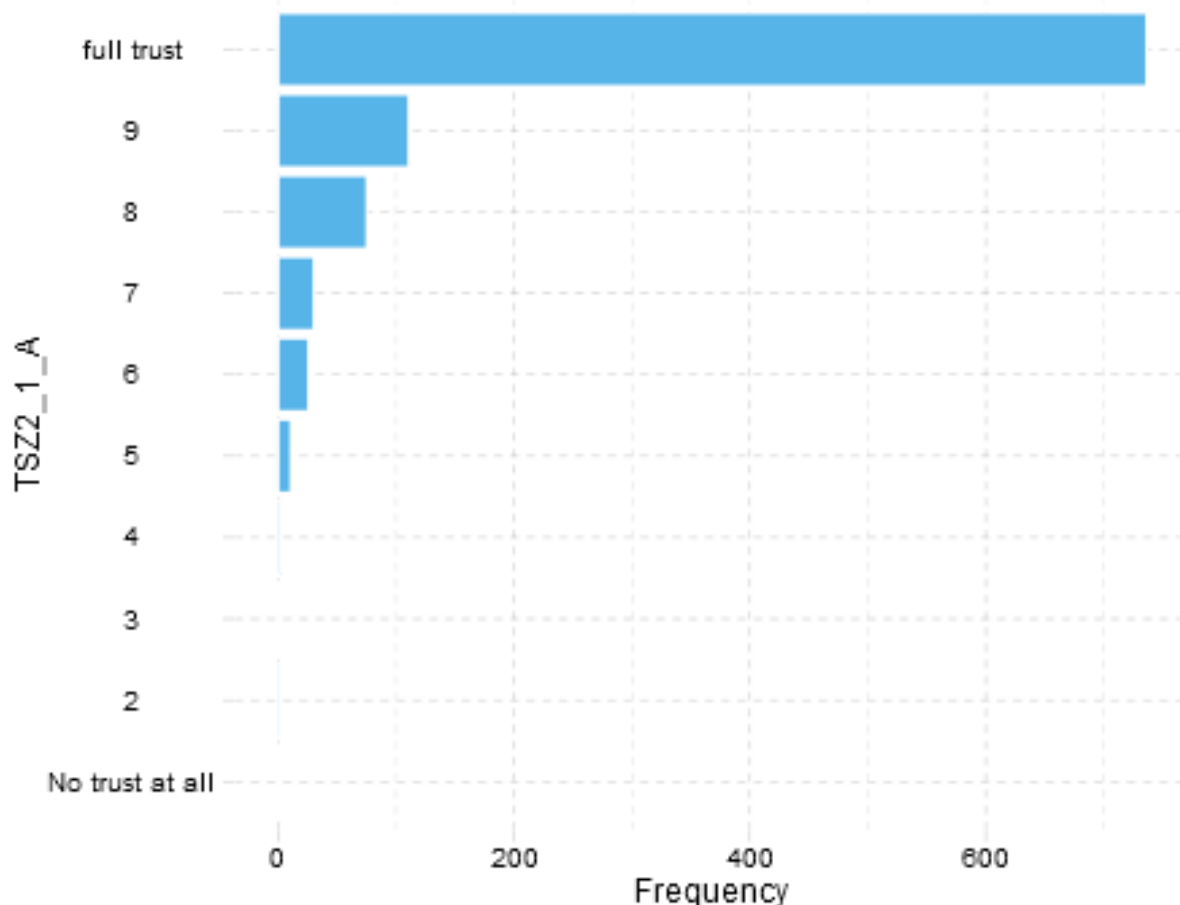
The variable has 997 valid values (missing: 3).

Frequency table*

TSZ2_1_A	N	%	Cumul. N	Cumul. %
No trust at all	0.6	0.06	0.6	0.06
2	3	0.3	3	0.3
3	2	0.2	5	0.5
4	3	0.3	8	0.8
5	11	1	19	2
6	26	3	45	4
7	30	3	75	8
8	75	8	151	15
9	111	11	261	26
full trust	736	74	998	100
Total	998	100	998	100

*weighted values

Chart*



*weighted values

540. E1_2_A Friends – how important in your life?

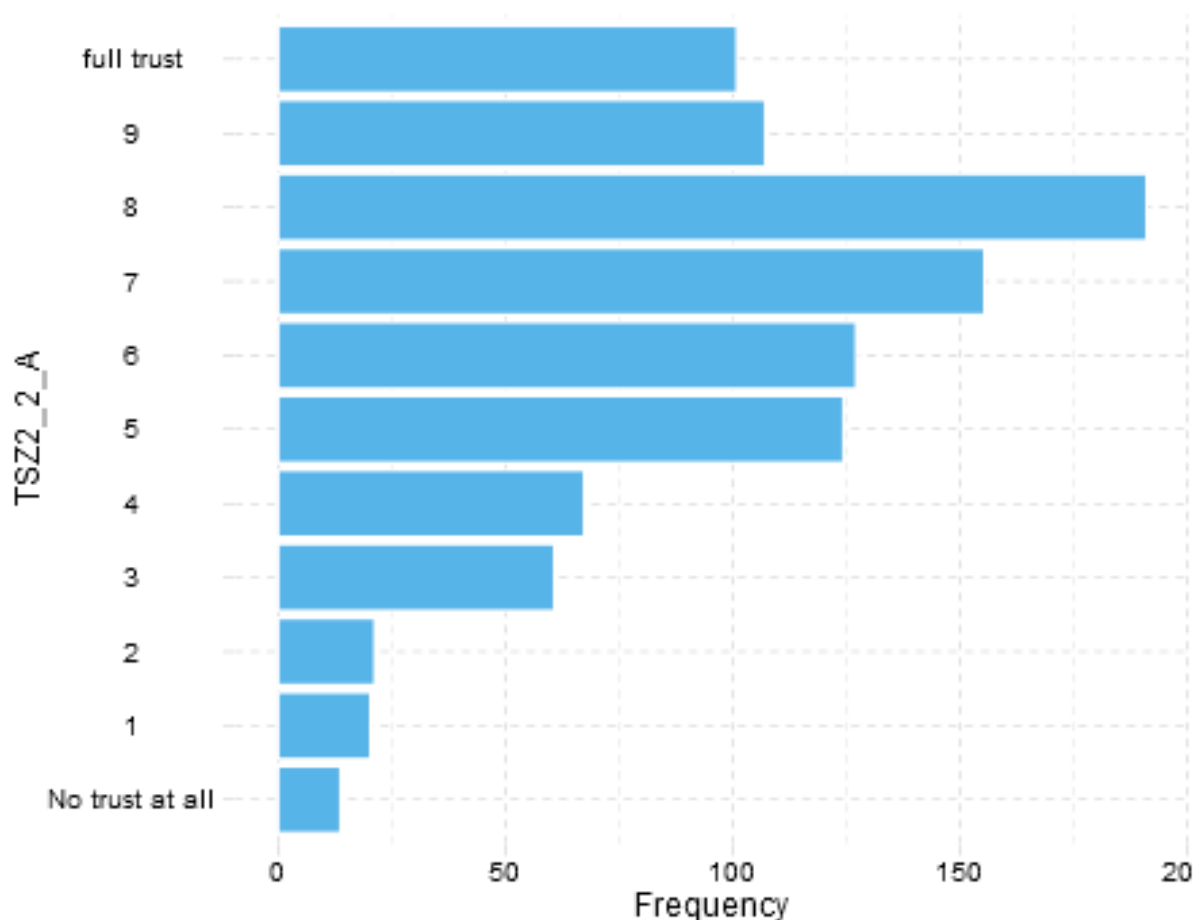
The variable has 990 valid values (missing: 10).

Frequency table*

TSZ2_2_A	N	%	Cumul. N	Cumul. %
No trust at all	14	1	14	1
1	20	2	34	3
2	21	2	55	6
3	61	6	116	12
4	67	7	183	19
5	124	13	308	31
6	127	13	435	44
7	155	16	591	60
8	191	19	782	79
9	107	11	889	90
full trust	101	10	990	100
Total	990	100	990	100

*weighted values

Chart*



*weighted values

541. E1_3_A Free time – how important in your life?

The variable has 982 valid values (missing: 18).

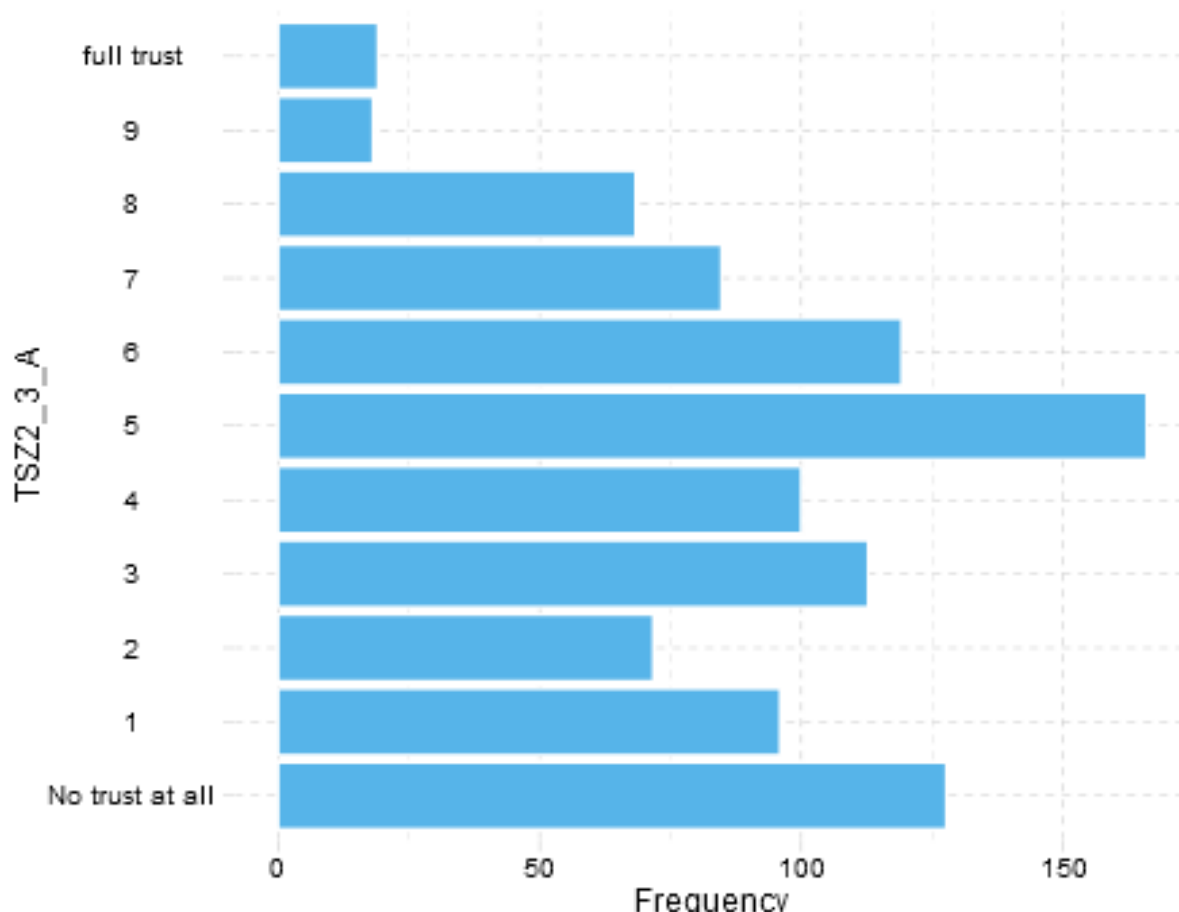
Frequency table*

TSZ2_3_A	N	%	Cumul. N	Cumul. %
No trust at all	128	13	128	13
1	96	10	224	23
2	72	7	295	30
3	113	11	408	41
4	100	10	508	52
5	166	17	674	69
6	119	12	793	81
7	85	9	878	89
8	68	7	946	96
9	18	2	964	98

full trust	19	2	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

542. E1_4_A Politics – how important in your life?

The variable has 951 valid values (missing: 49).

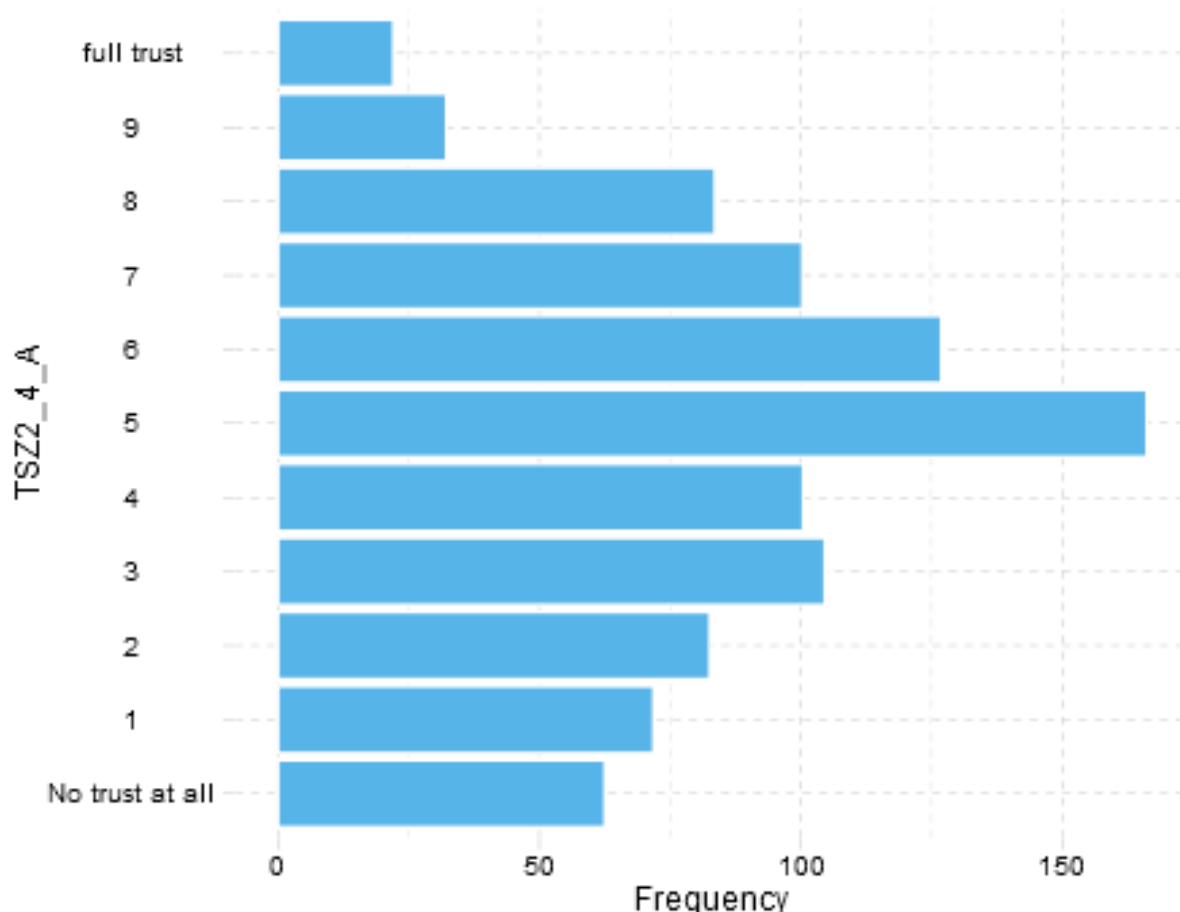
Frequency table*

TSZ2_4_A	N	%	Cumul. N	Cumul. %
No trust at all	62	7	62	7
1	72	8	134	14
2	83	9	217	23
3	105	11	321	34
4	100	11	422	44
5	166	17	588	62
6	127	13	715	75

7	100	11	815	86
8	84	9	899	94
9	32	3	931	98
full trust	22	2	953	100
Total	953	100	953	100

*weighted values

Chart*



*weighted values

543. E1_5_A Work – how important in your life?

The variable has 936 valid values (missing: 64).

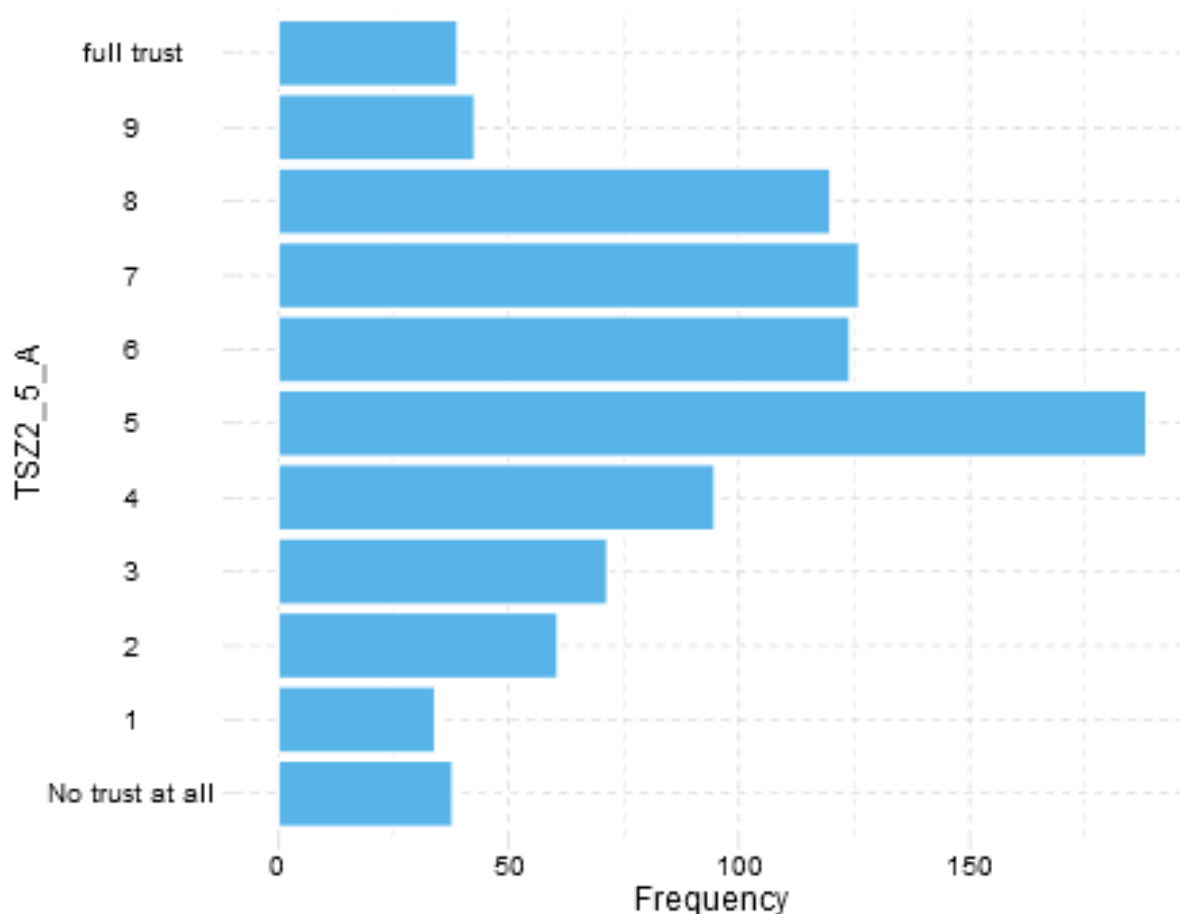
Frequency table*

TSZ2_5_A	N	%	Cumul. N	Cumul. %
No trust at all	38	4	38	4
1	34	4	72	8
2	61	6	133	14
3	71	8	204	22

4	95	10	299	32
5	188	20	487	52
6	124	13	611	65
7	126	13	737	79
8	120	13	857	91
9	43	5	900	96
full trust	39	4	939	100
Total	939	100	939	100

*weighted values

Chart*



*weighted values

544. E1_6_A Religion – how important in your life?

The variable has 929 valid values (missing: 71).

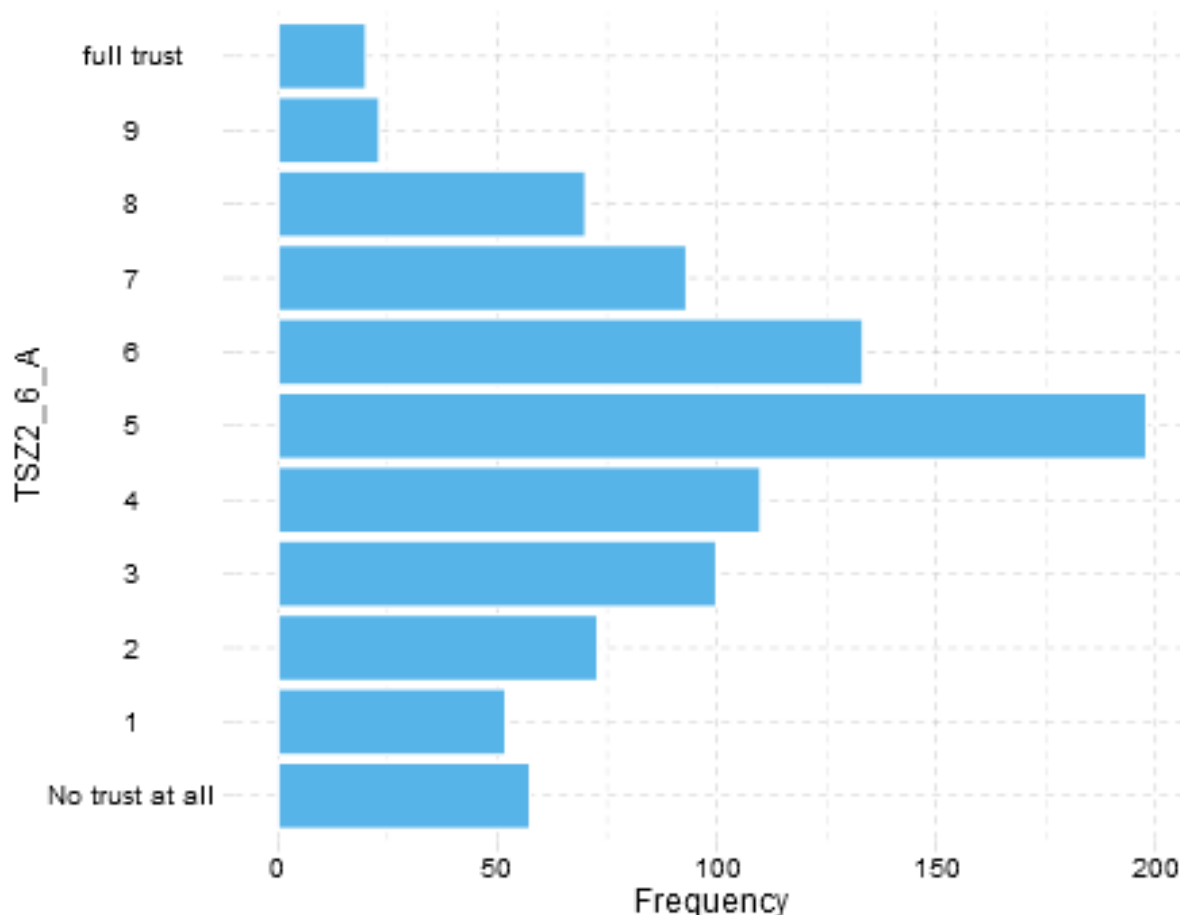
Frequency table*

TSZ2_6_A	N	%	Cumul. N	Cumul. %
No trust at all	57	6	57	6

1	52	6	109	12
2	73	8	182	20
3	100	11	282	30
4	110	12	392	42
5	198	21	590	63
6	133	14	723	78
7	93	10	817	88
8	70	8	887	95
9	23	2	910	98
full trust	20	2	930	100
Total	930	100	930	100

*weighted values

Chart*



*weighted values

545. E2_1_A Traditions, respect for the past – how important in todays world?

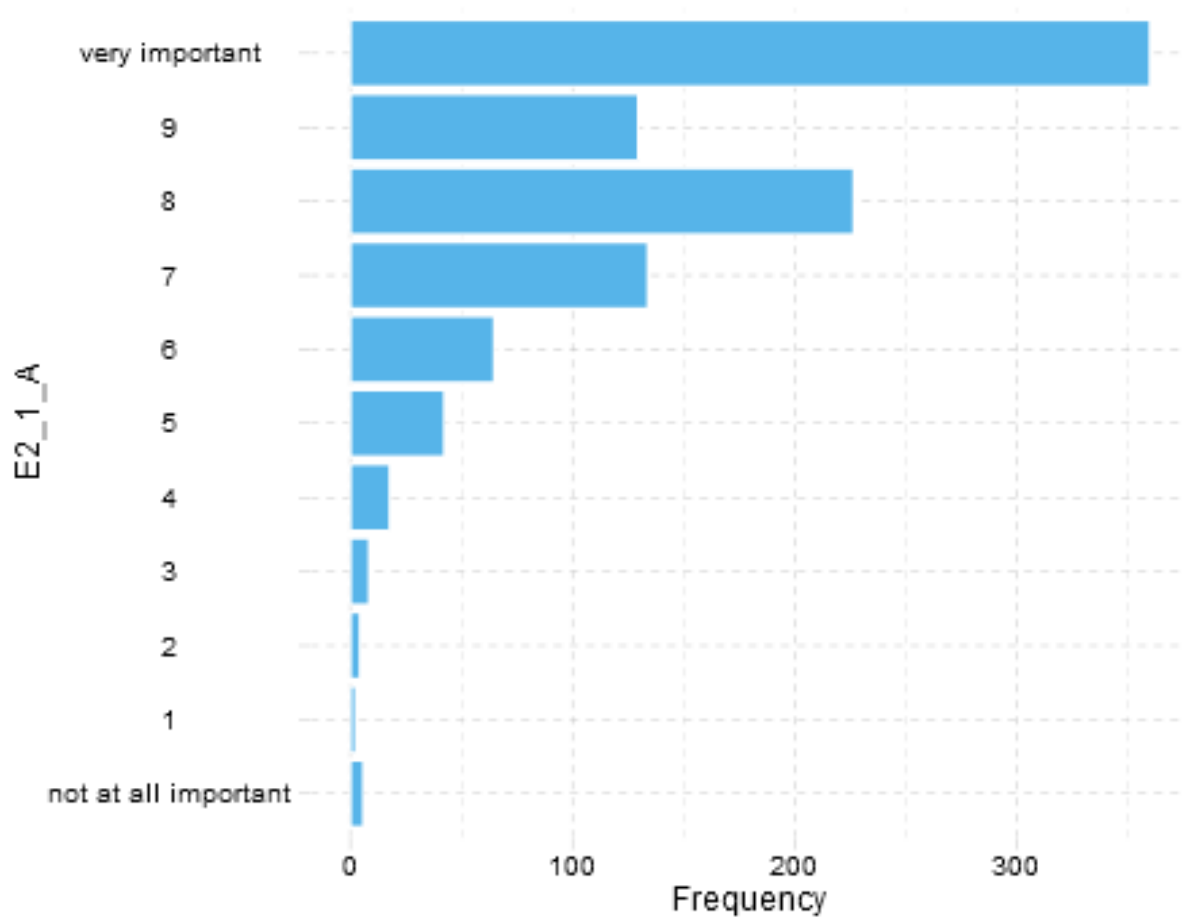
The variable has 995 valid values (missing: 5).

Frequency table*

E2_1_A	N	%	Cumul. N	Cumul. %
not at all important	6	0.6	6	0.6
1	3	0.3	8	0.8
2	4	0.4	13	1
3	9	0.9	21	2
4	18	2	39	4
5	42	4	82	8
6	65	7	146	15
7	134	13	280	28
8	227	23	507	51
9	130	13	637	64
very important	360	36	997	100
Total	997	100	997	100

*weighted values

Chart*



*weighted values

546. E2_2_A Police, army – how important in todays world?

The variable has 991 valid values (missing: 9).

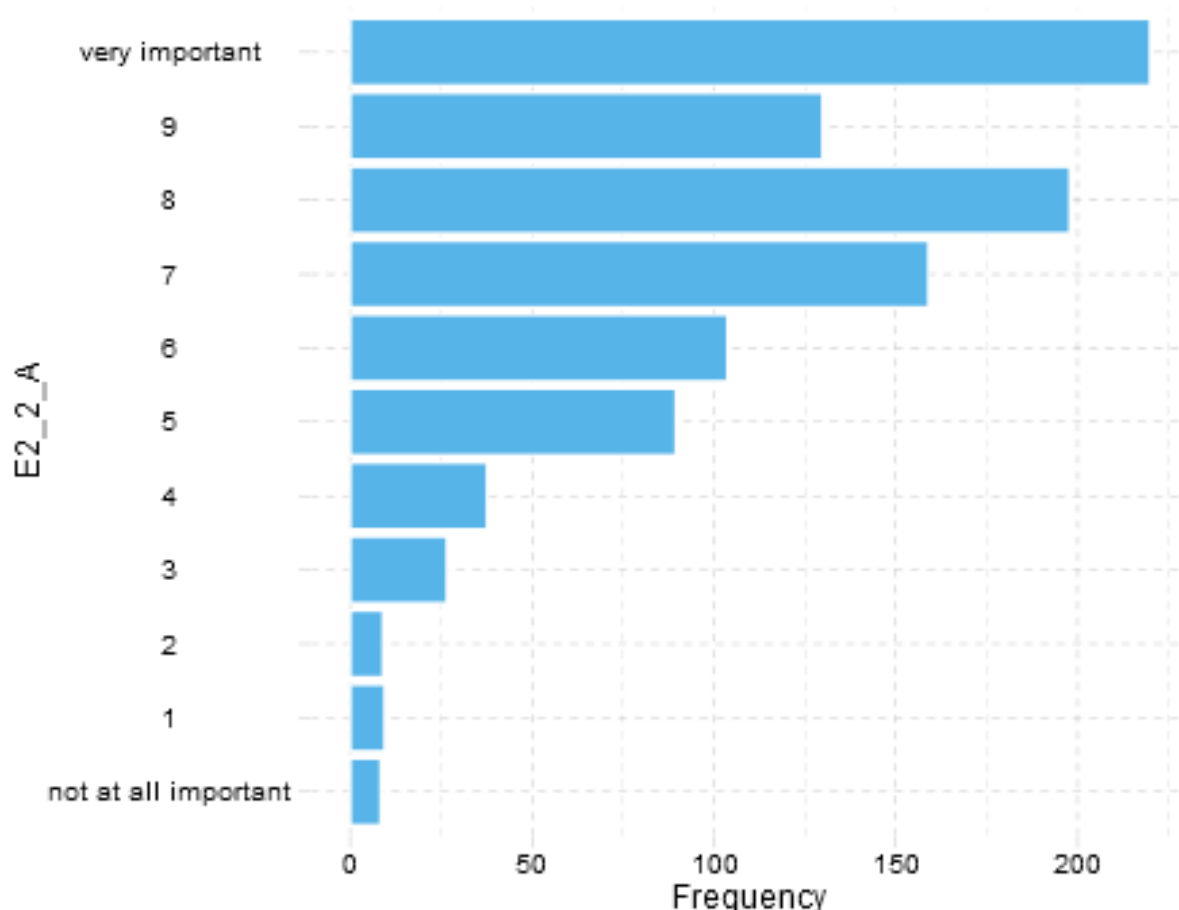
Frequency table*

E2_2_A	N	%	Cumul. N	Cumul. %
not at all important	8	0.8	8	0.8
1	9	1	18	2
2	9	0.9	27	3
3	27	3	53	5
4	38	4	91	9
5	89	9	180	18
6	104	10	284	29
7	159	16	443	45
8	198	20	641	65
9	130	13	771	78

very important	220	22	991	100
Total	991	100	991	100

*weighted values

Chart*



*weighted values

547. E2_3_A Press, publicity – how important in todays world?

The variable has 992 valid values (missing: 8).

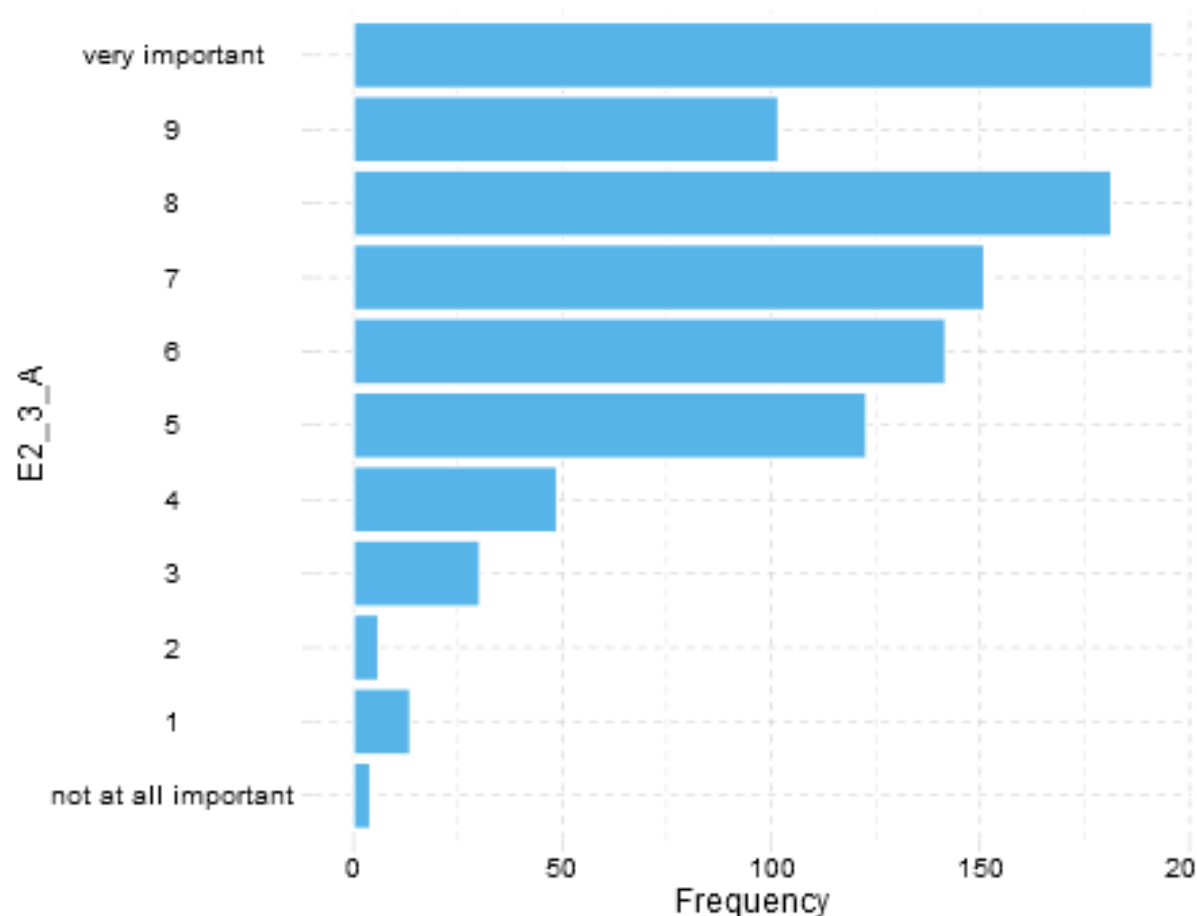
Frequency table*

E2_3_A	N	%	Cumul. N	Cumul. %
not at all important	4	0.4	4	0.4
1	14	1	18	2
2	6	0.6	24	2
3	30	3	54	5
4	49	5	103	10

5	123	12	226	23
6	142	14	368	37
7	151	15	519	52
8	181	18	700	70
9	102	10	802	81
very important	191	19	993	100
Total	993	100	993	100

*weighted values

Chart*



*weighted values

548. E2_4_A Union representation – how important in todays world?

The variable has 975 valid values (missing: 25).

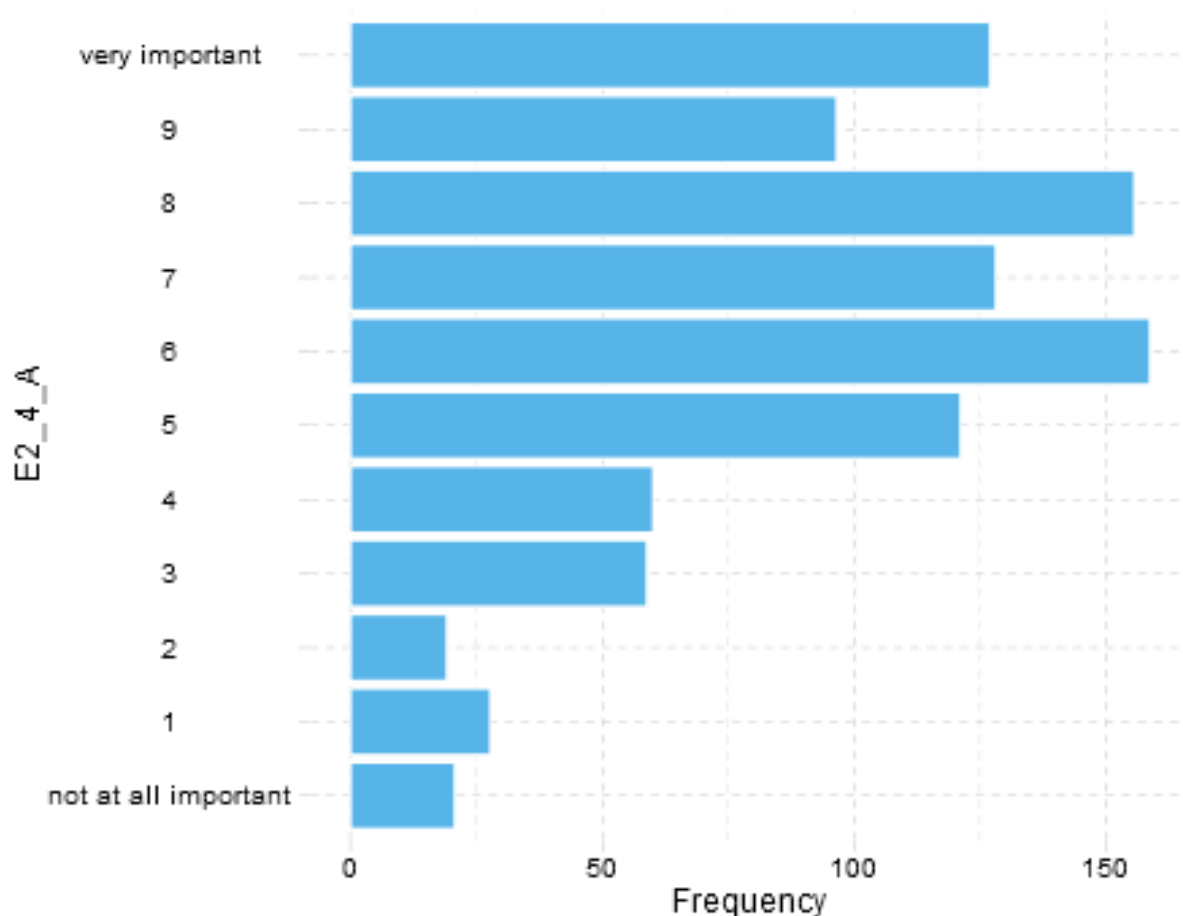
Frequency table*

E2_4_A	N	%	Cumul. N	Cumul. %
			515	

not at all important	21	2	21	2
1	28	3	49	5
2	19	2	68	7
3	59	6	127	13
4	60	6	187	19
5	121	12	308	32
6	159	16	467	48
7	128	13	595	61
8	156	16	751	77
9	97	10	847	87
very important	127	13	974	100
Total	974	100	974	100

*weighted values

Chart*



*weighted values

549. E2_5_A Associations, NGOs – how important in todays world?

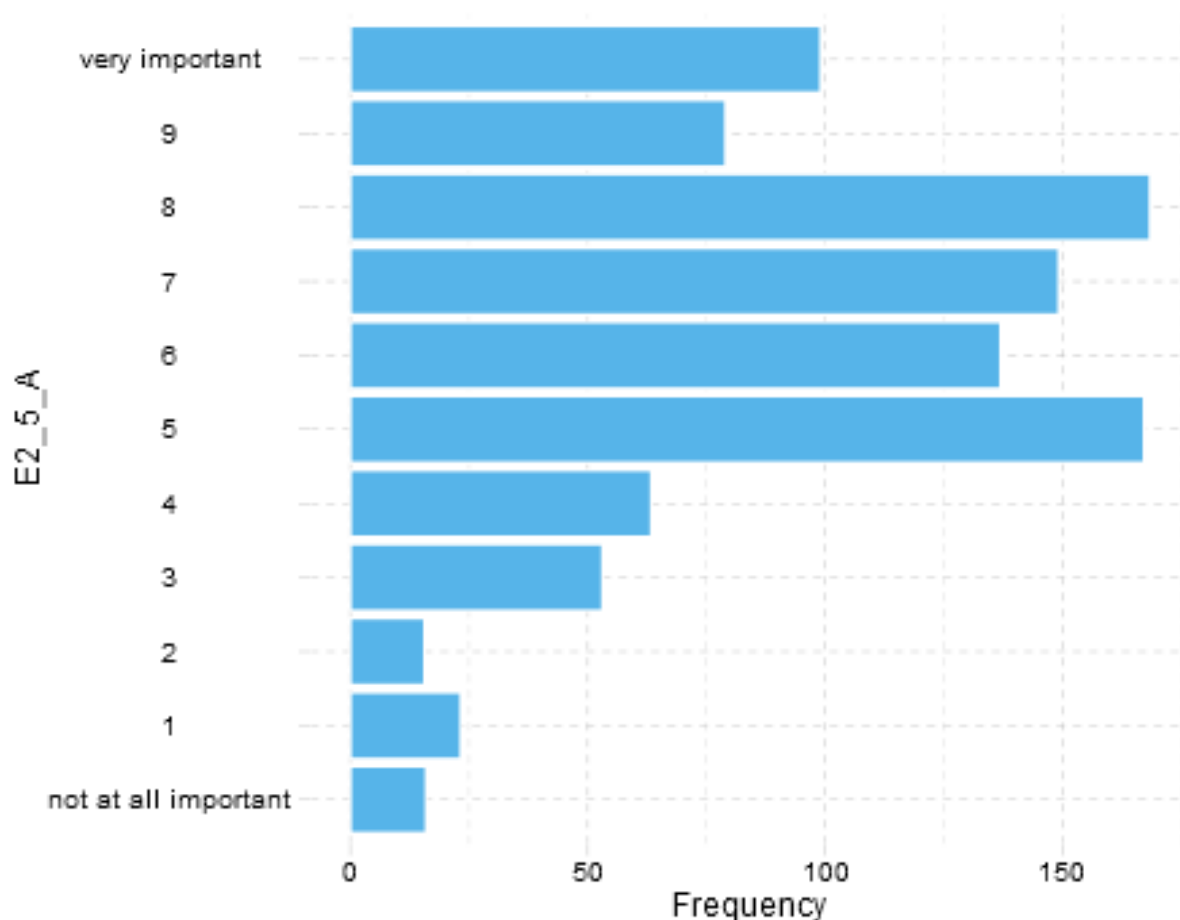
The variable has 974 valid values (missing: 26).

Frequency table*

E2_5_A	N	%	Cumul. N	Cumul. %
not at all important	16	2	16	2
1	23	2	39	4
2	16	2	55	6
3	53	5	108	11
4	63	7	171	18
5	167	17	338	35
6	137	14	475	49
7	149	15	625	64
8	168	17	793	82
9	79	8	872	90
very important	99	10	971	100
Total	971	100	971	100

*weighted values

Chart*



*weighted values

550. E2_6_A The churches – how important in todays world?

The variable has 983 valid values (missing: 17).

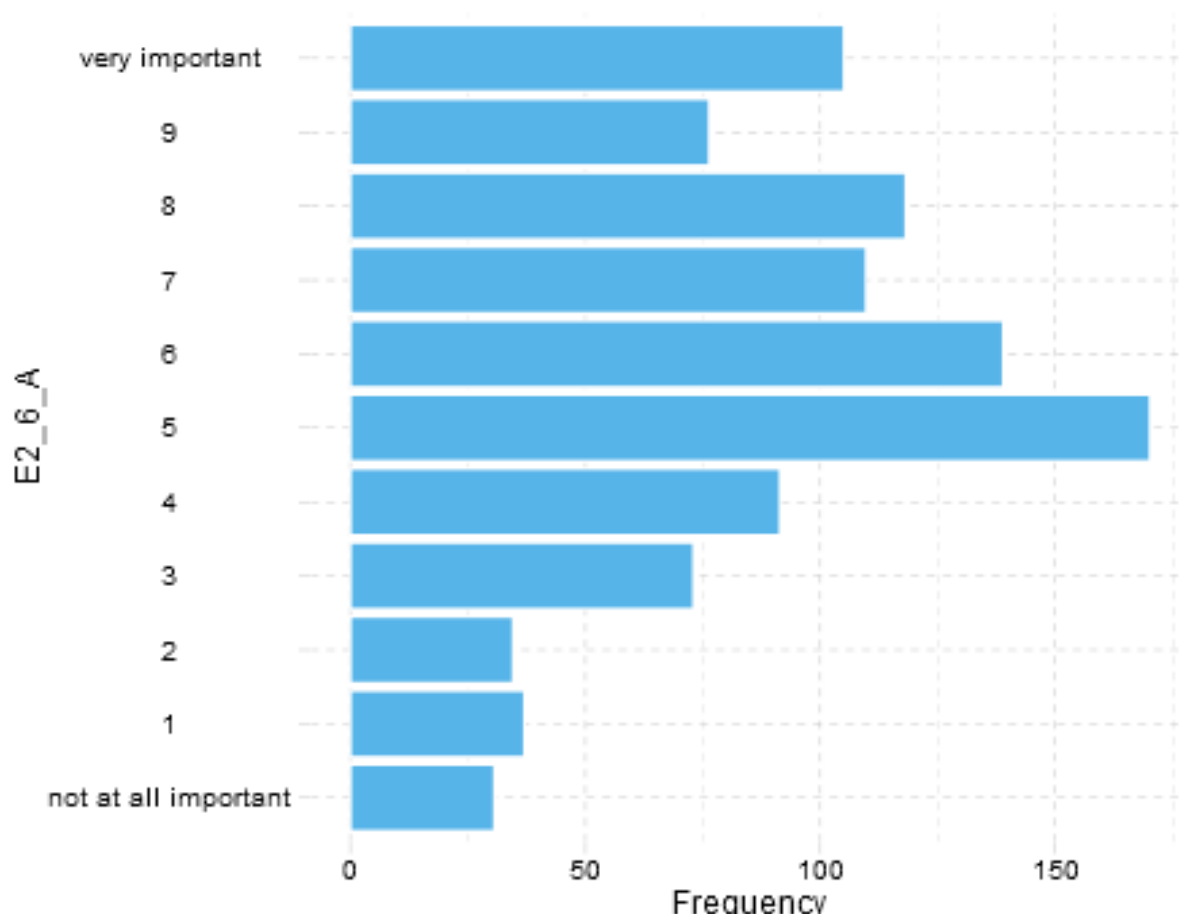
Frequency table*

E2_6_A	N	%	Cumul. N	Cumul. %
not at all important	31	3	31	3
1	37	4	68	7
2	35	4	102	10
3	73	7	175	18
4	91	9	267	27
5	170	17	437	44
6	139	14	576	58
7	110	11	686	70
8	118	12	804	82
9	76	8	880	89

very important	105	11	985	100
Total	985	100	985	100

*weighted values

Chart*



*weighted values

551. TI1_1_A Political parties - how much trust?

The variable has 964 valid values (missing: 36).

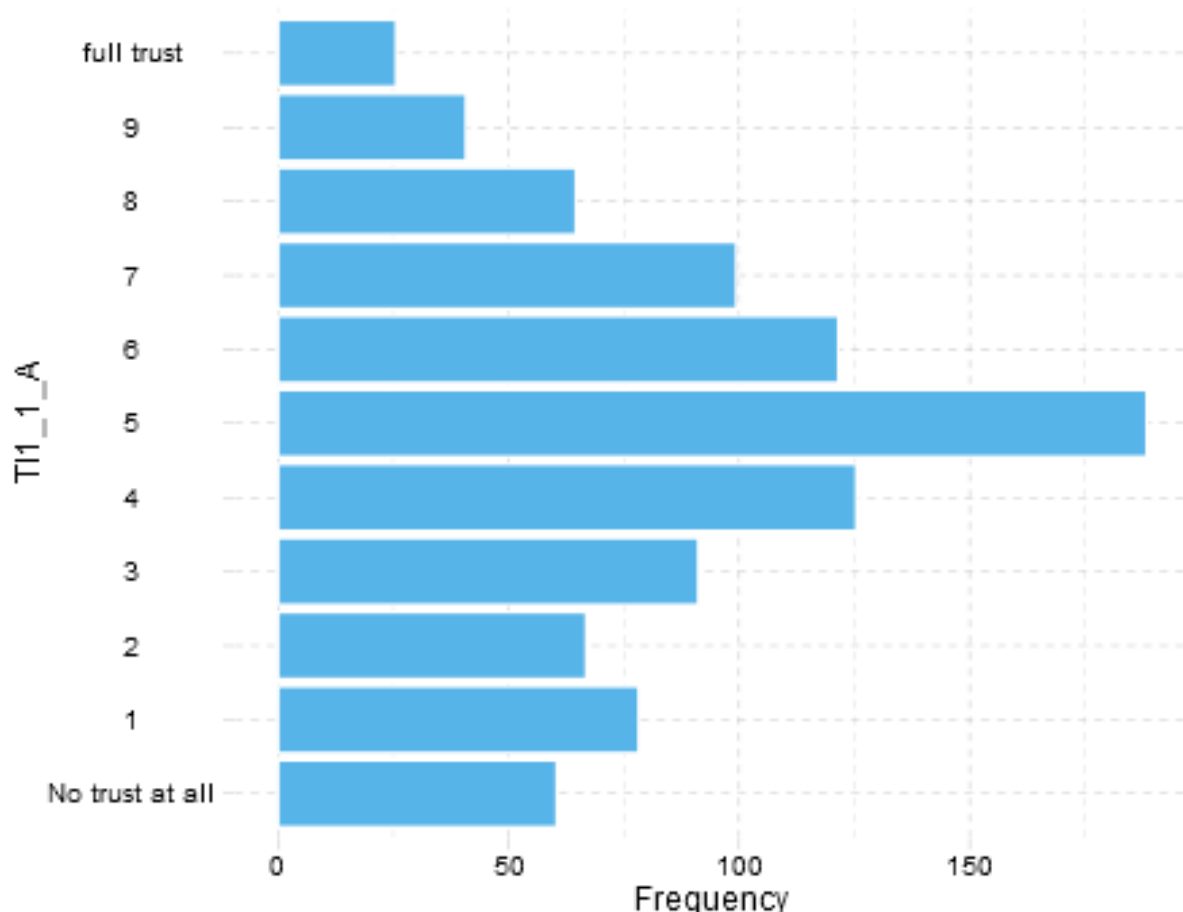
Frequency table*

TI1_1_A	N	%	Cumul. N	Cumul. %
No trust at all	60	6	60	6
1	78	8	139	14
2	67	7	205	21
3	91	9	297	31
4	125	13	422	44
5	188	20	610	63
6	121	13	732	76

7	99	10	831	86
8	65	7	896	93
9	41	4	936	97
full trust	26	3	962	100
Total	962	100	962	100

*weighted values

Chart*



*weighted values

552. TI1_2_A Parliament - how much trust?

The variable has 970 valid values (missing: 30).

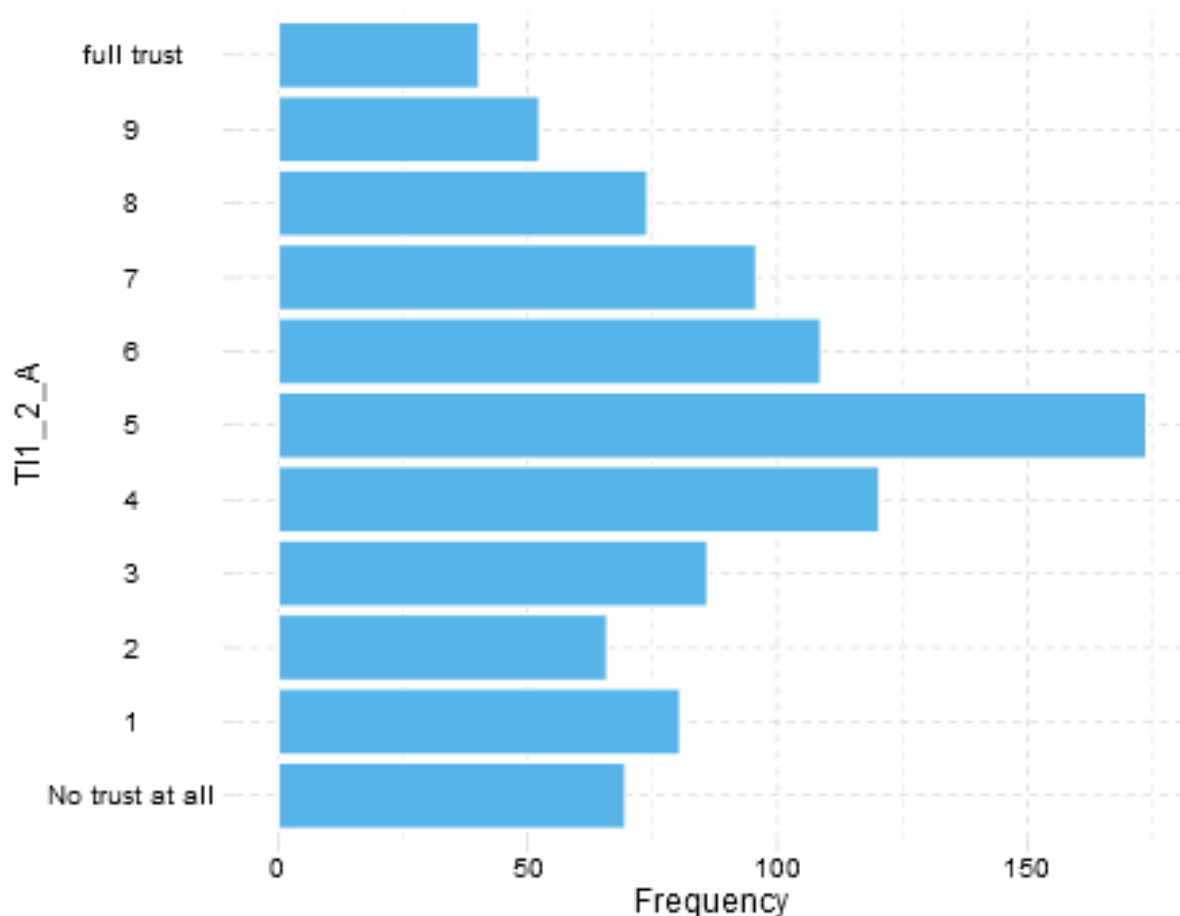
Frequency table*

TI1_2_A	N	%	Cumul. N	Cumul. %
No trust at all	70	7	70	7
1	81	8	150	16
2	66	7	216	22
3	86	9	302	31

4	120	12	423	44
5	174	18	596	62
6	109	11	705	73
7	96	10	801	83
8	74	8	875	90
9	52	5	927	96
full trust	40	4	968	100
Total	968	100	968	100

*weighted values

Chart*



*weighted values

553. TI1_3_A Justice - how much trust?

The variable has 978 valid values (missing: 22).

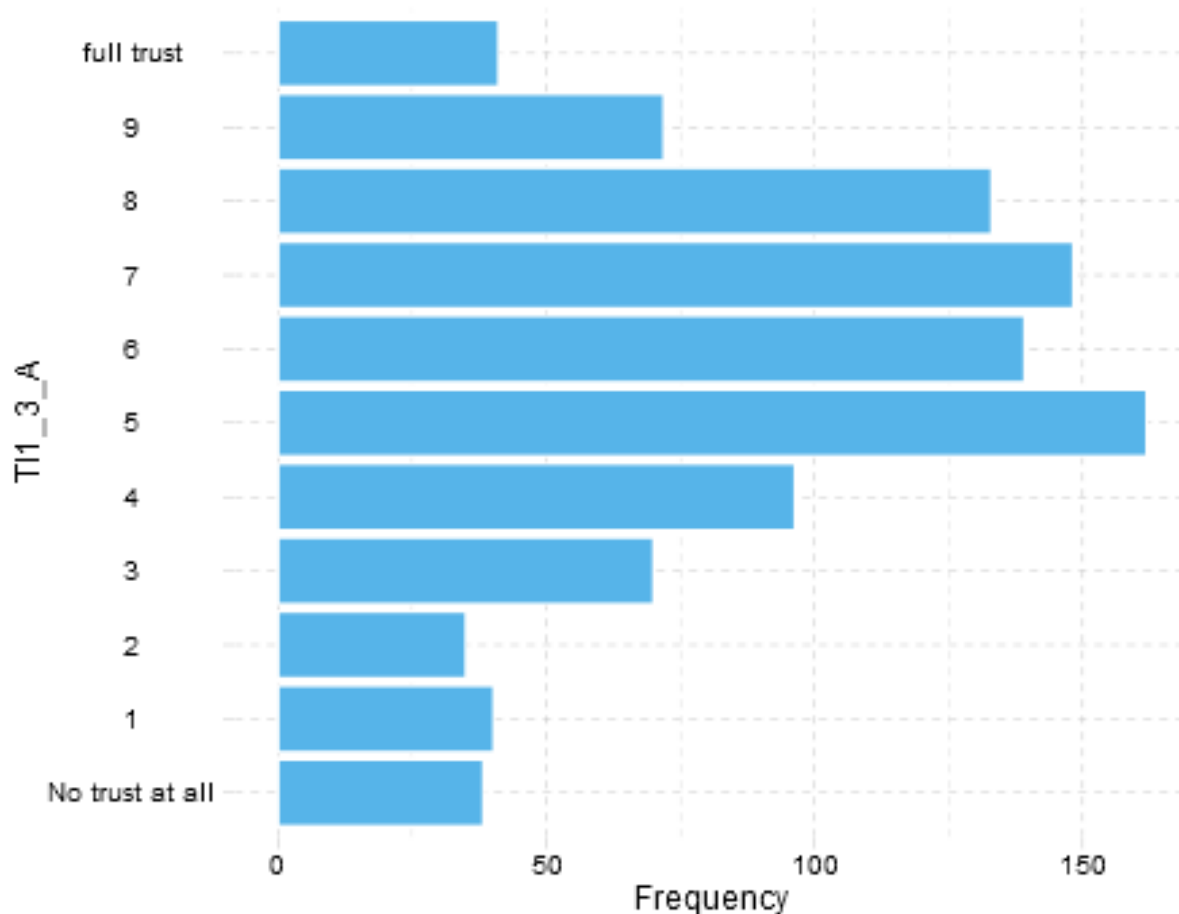
Frequency table*

TI1_3_A	N	%	Cumul. N	Cumul. %
No trust at all	38	4	38	4

1	40	4	78	8
2	35	4	114	12
3	70	7	184	19
4	96	10	280	29
5	162	17	442	45
6	139	14	581	60
7	148	15	729	75
8	133	14	862	88
9	72	7	934	96
full trust	41	4	975	100
Total	975	100	975	100

*weighted values

Chart*



*weighted values

554. TI1_4_A Electoral institutions - how much trust?

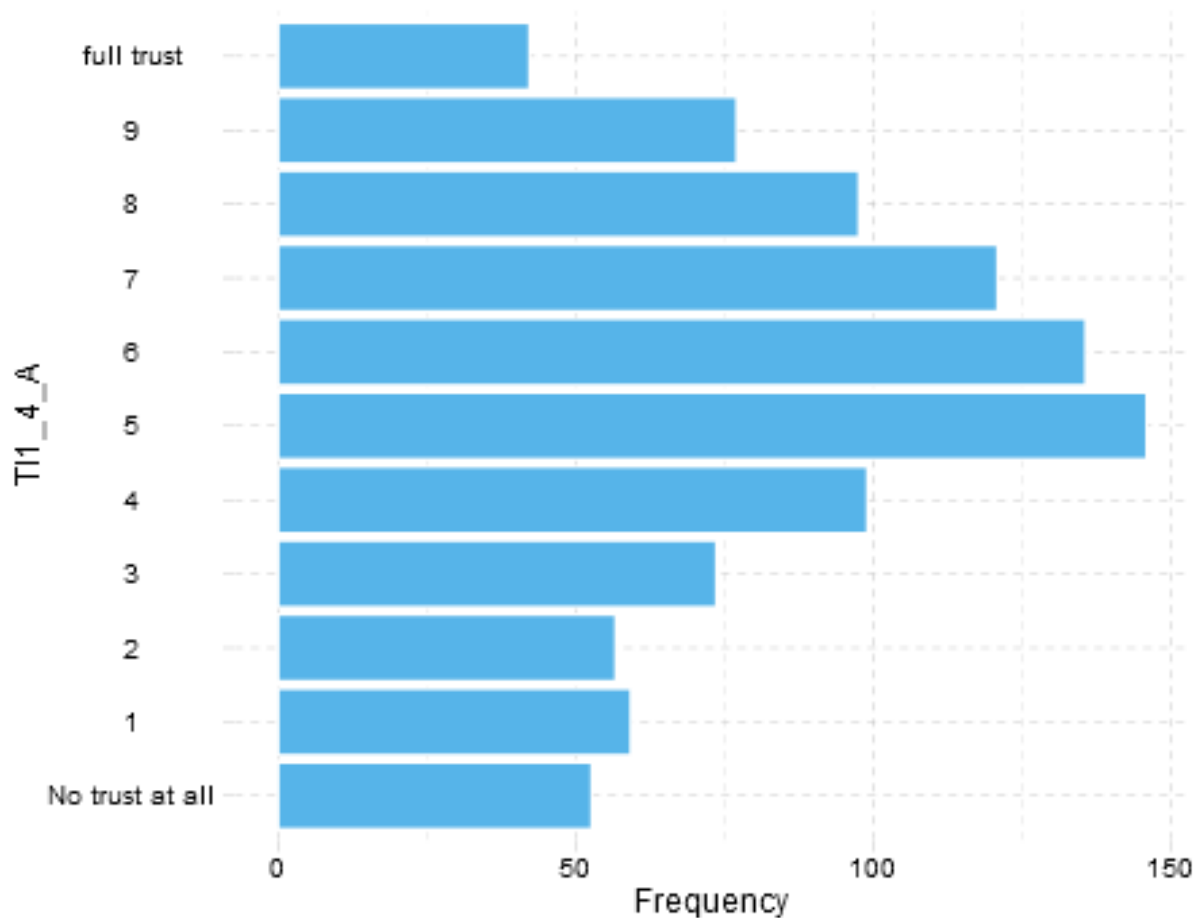
The variable has 965 valid values (missing: 35).

Frequency table*

TI1_4_A	N	%	Cumul. N	Cumul. %
No trust at all	53	5	53	5
1	59	6	112	12
2	57	6	169	18
3	74	8	242	25
4	99	10	342	36
5	146	15	488	51
6	136	14	623	65
7	121	13	744	77
8	98	10	842	88
9	77	8	919	96
full trust	42	4	961	100
Total	961	100	961	100

*weighted values

Chart*



*weighted values

555. TI1_5_A Police - how much trust?

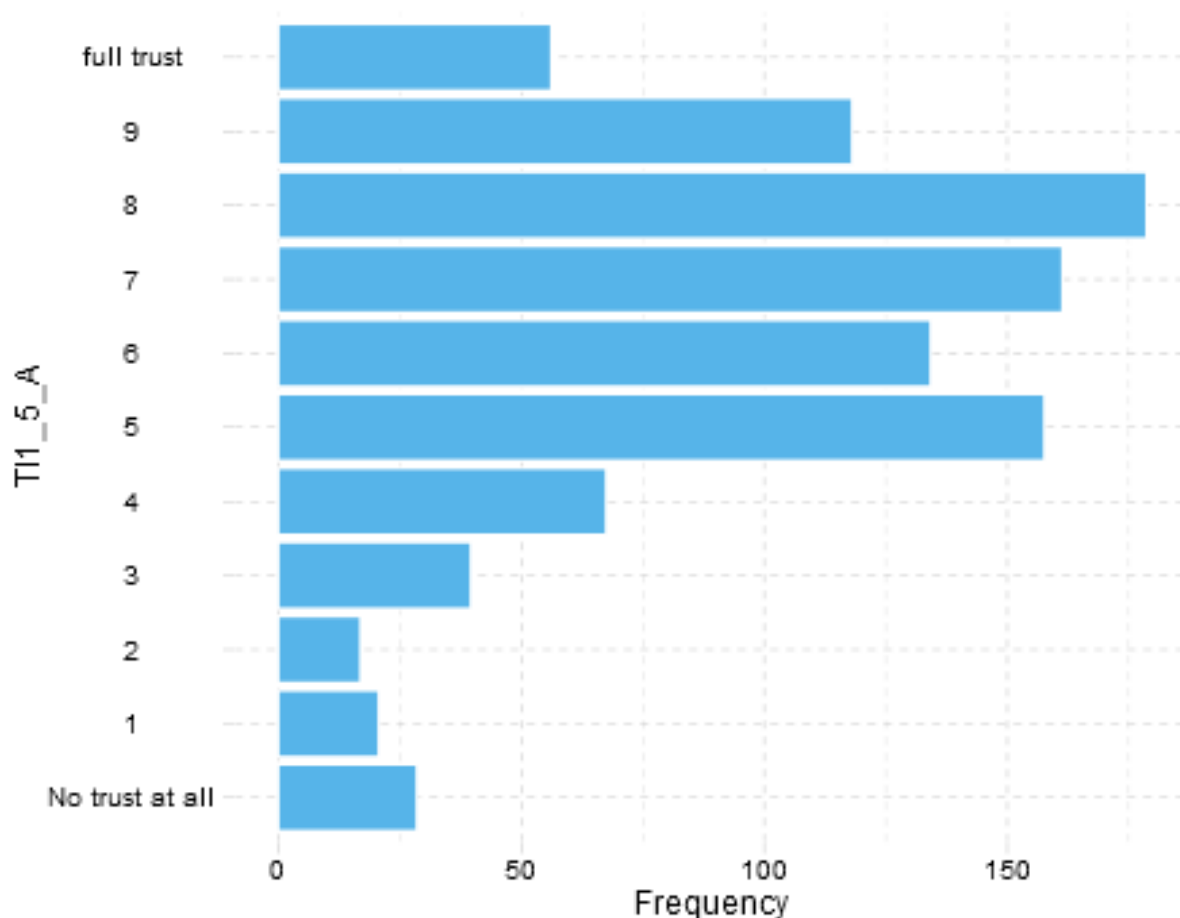
The variable has 983 valid values (missing: 17).

Frequency table*

TI1_5_A	N	%	Cumul. N	Cumul. %
No trust at all	29	3	29	3
1	21	2	49	5
2	17	2	66	7
3	40	4	106	11
4	68	7	173	18
5	158	16	331	34
6	134	14	465	48
7	161	16	627	64
8	179	18	805	82
9	118	12	923	94
full trust	56	6	980	100
Total	980	100	980	100

*weighted values

Chart*



*weighted values

556. TI1_6_A Army - how much trust?

The variable has 966 valid values (missing: 34).

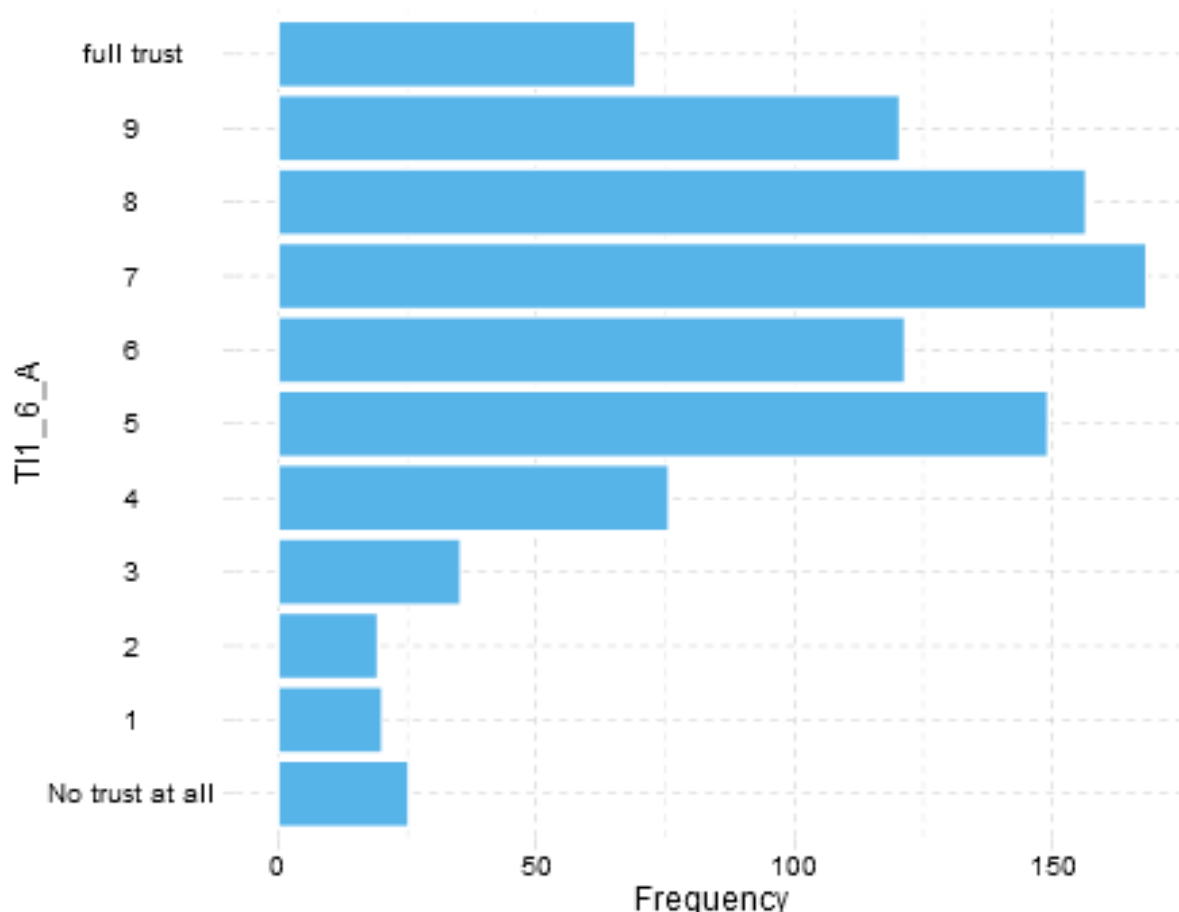
Frequency table*

TI1_6_A	N	%	Cumul. N	Cumul. %
No trust at all	25	3	25	3
1	20	2	46	5
2	19	2	65	7
3	35	4	100	10
4	76	8	176	18
5	149	16	325	34
6	121	13	447	46
7	168	18	615	64
8	157	16	771	80
9	120	13	892	93

full trust	69	7	961	100
Total	961	100	961	100

*weighted values

Chart*



*weighted values

557. TI1_7_A Tax authority - how much trust?

The variable has 967 valid values (missing: 33).

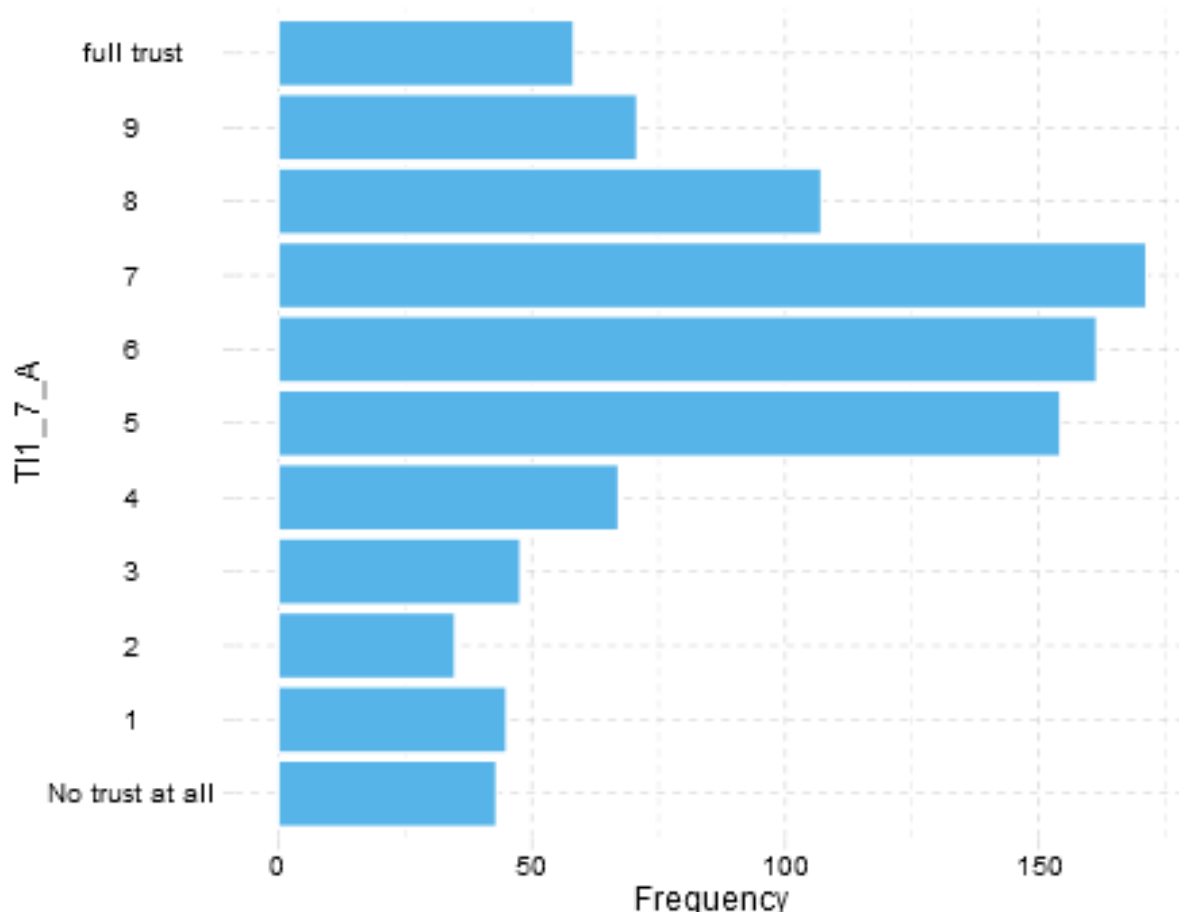
Frequency table*

TI1_7_A	N	%	Cumul. N	Cumul. %
No trust at all	43	4	43	4
1	45	5	88	9
2	35	4	123	13
3	48	5	171	18
4	67	7	238	25
5	154	16	392	41
6	161	17	554	58

7	171	18	725	75
8	107	11	832	87
9	71	7	903	94
full trust	58	6	961	100
Total	961	100	961	100

*weighted values

Chart*



*weighted values

558. TI1_8_A Health care - how much trust?

The variable has 986 valid values (missing: 14).

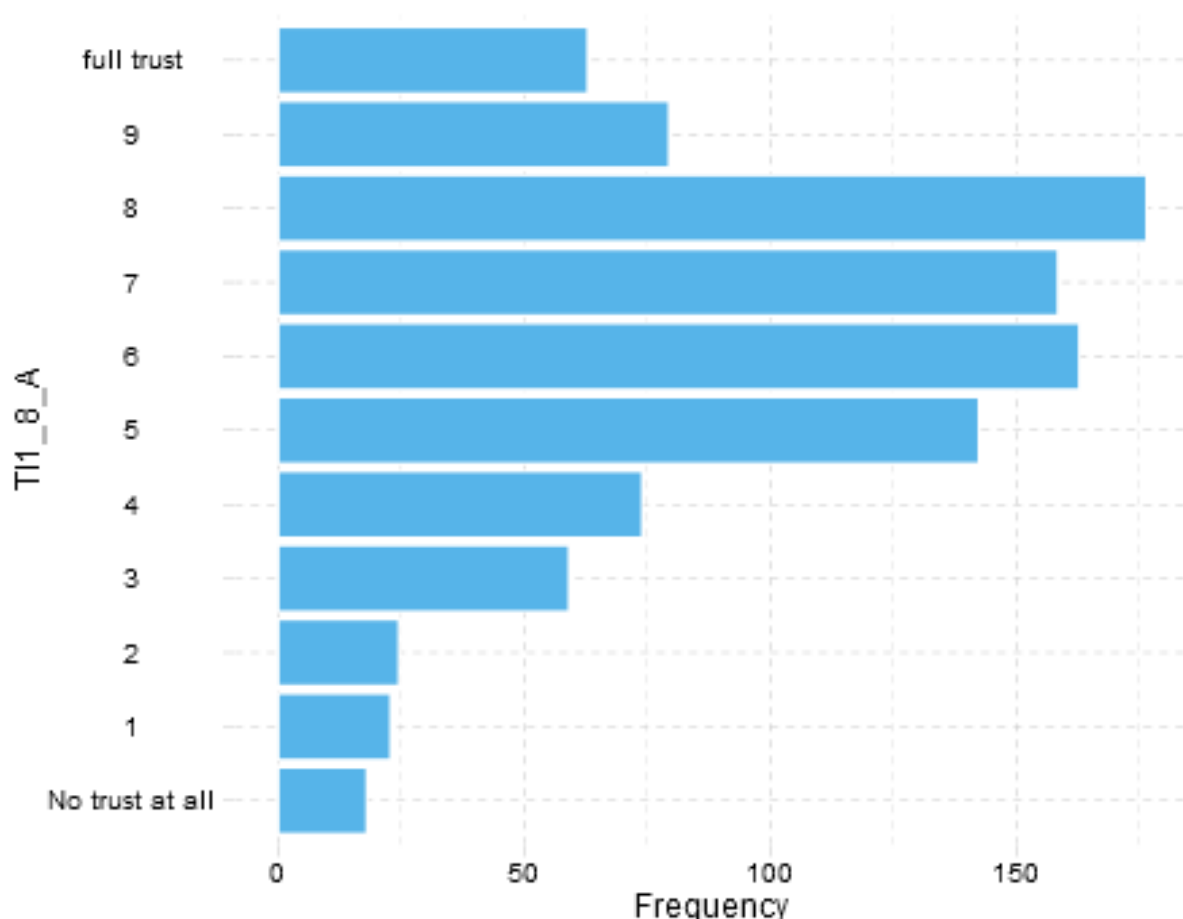
Frequency table*

TI1_8_A	N	%	Cumul. N	Cumul. %
No trust at all	18	2	18	2
1	23	2	41	4
2	25	3	66	7
3	59	6	125	13

4	74	8	199	20
5	142	15	341	35
6	163	17	504	51
7	159	16	663	68
8	177	18	839	85
9	80	8	919	94
full trust	63	6	982	100
Total	982	100	982	100

*weighted values

Chart*



*weighted values

559. TI1_9_A Banks - how much trust?

The variable has 978 valid values (missing: 22).

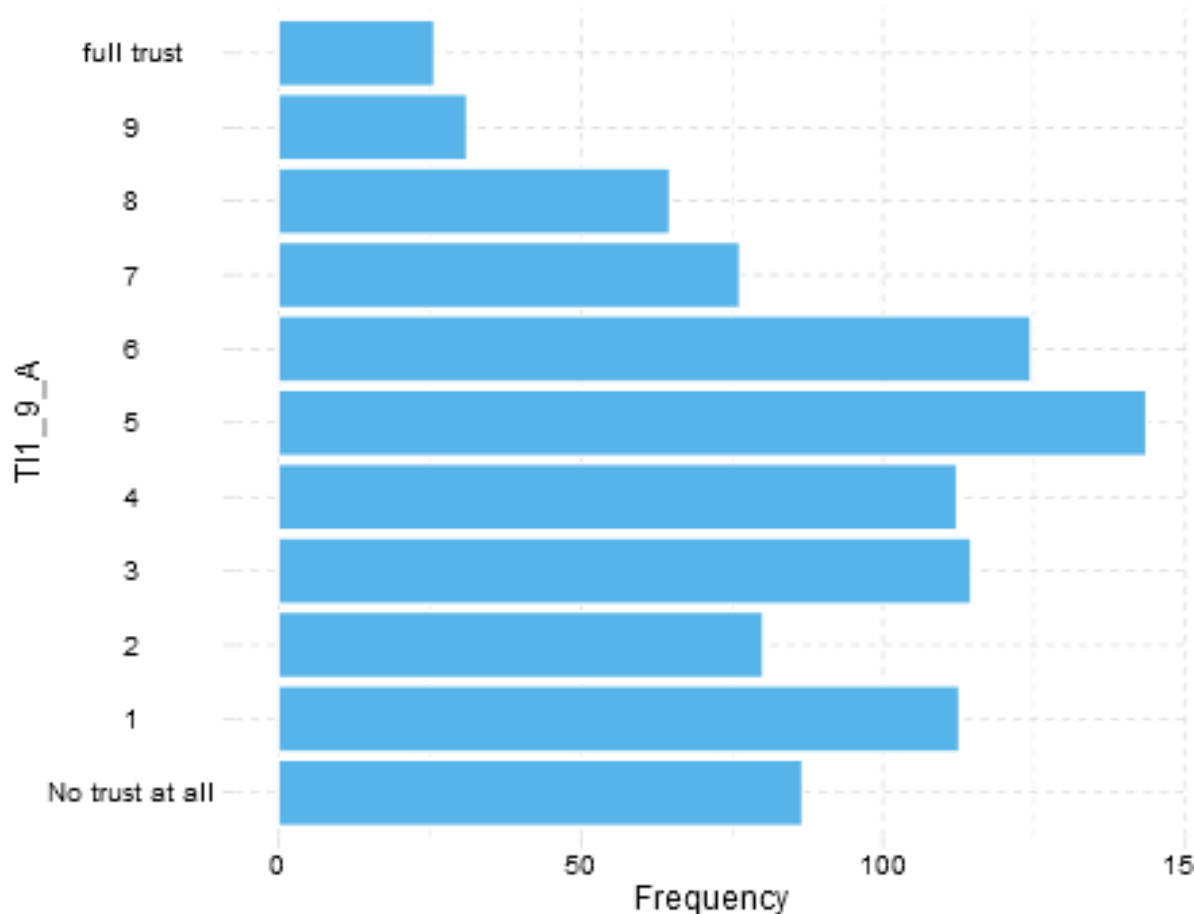
Frequency table*

TI1_9_A	N	%	Cumul. N	Cumul. %
No trust at all	87	9	87	9

1	113	12	199	20
2	80	8	280	29
3	115	12	394	41
4	112	12	506	52
5	144	15	650	67
6	124	13	774	80
7	76	8	851	87
8	65	7	916	94
9	31	3	947	97
full trust	26	3	973	100
Total	973	100	973	100

*weighted values

Chart*



*weighted values

560. TI1_10_A Press, radio, tv - how much trust?

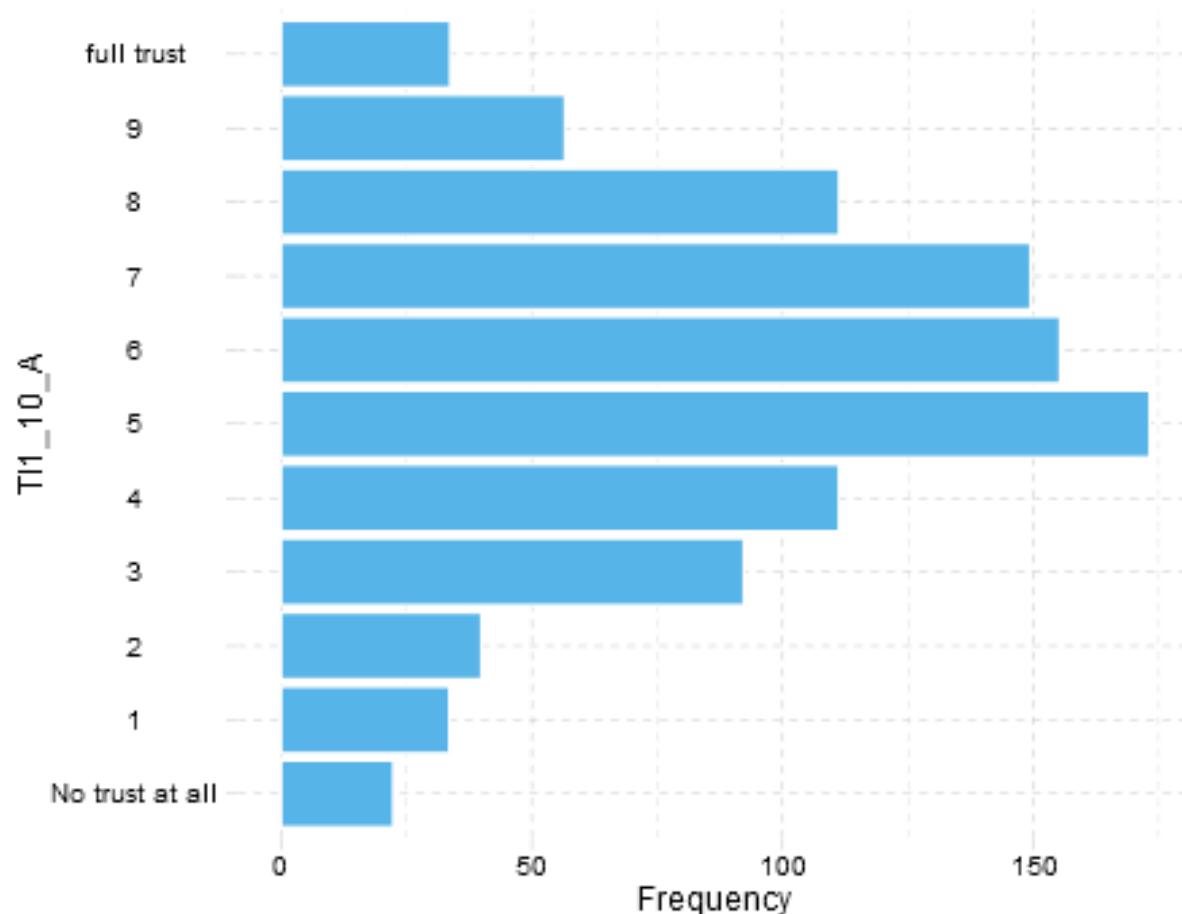
The variable has 982 valid values (missing: 18).

Frequency table*

TI1_10_A	N	%	Cumul. N	Cumul. %
No trust at all	22	2	22	2
1	34	3	56	6
2	40	4	96	10
3	92	9	188	19
4	111	11	299	31
5	173	18	472	48
6	155	16	628	64
7	149	15	777	79
8	111	11	888	91
9	57	6	945	97
full trust	34	3	979	100
Total	979	100	979	100

*weighted values

Chart*



*weighted values

561. TI1_11_A Internet news sites, blogs - how much trust?

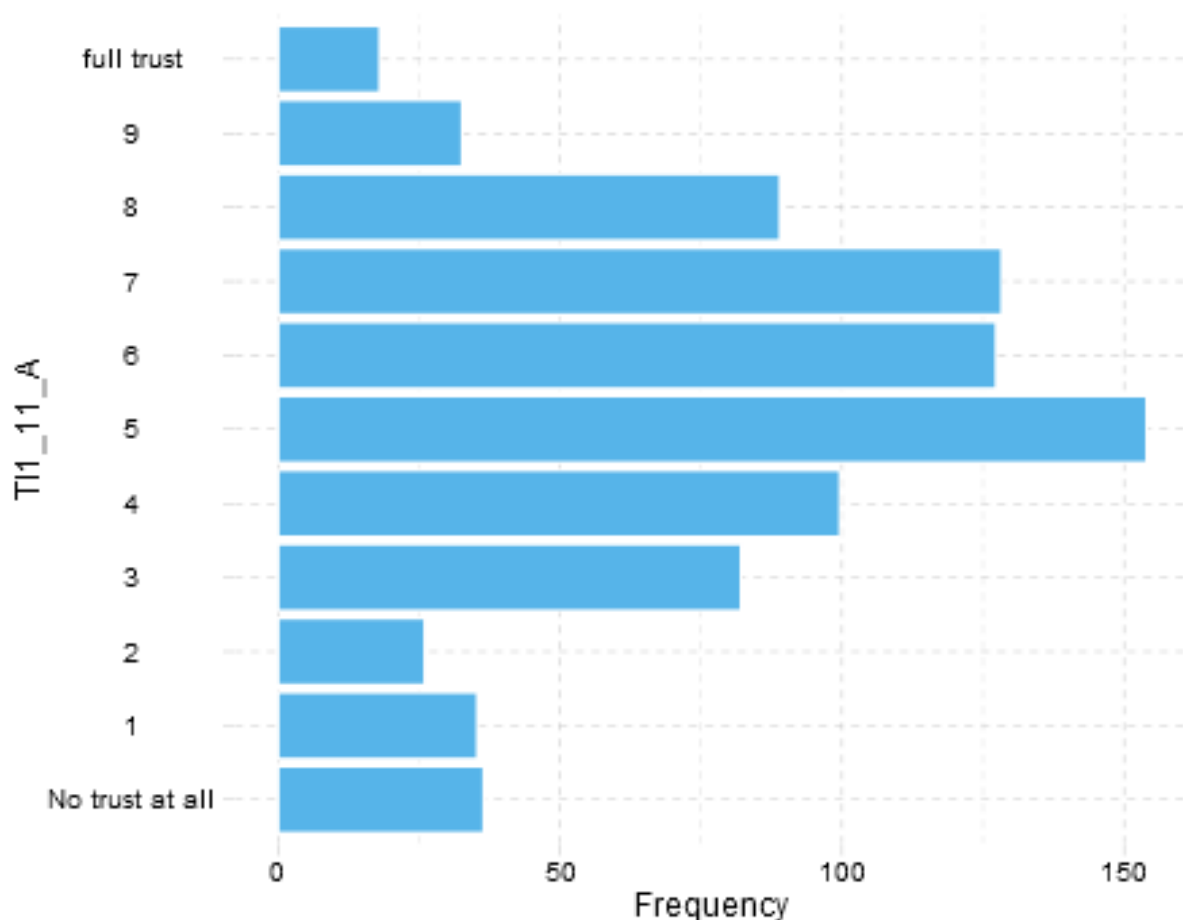
The variable has 843 valid values (missing: 157).

Frequency table*

TI1_11_A	N	%	Cumul. N	Cumul. %
No trust at all	36	4	36	4
1	35	4	72	9
2	26	3	98	12
3	82	10	180	22
4	100	12	280	34
5	154	19	434	52
6	127	15	561	68
7	128	15	689	83
8	89	11	778	94
9	33	4	811	98
full trust	18	2	829	100
Total	829	100	829	100

*weighted values

Chart*



*weighted values

562. TI1_12_A NGOs - how much trust?

The variable has 933 valid values (missing: 67).

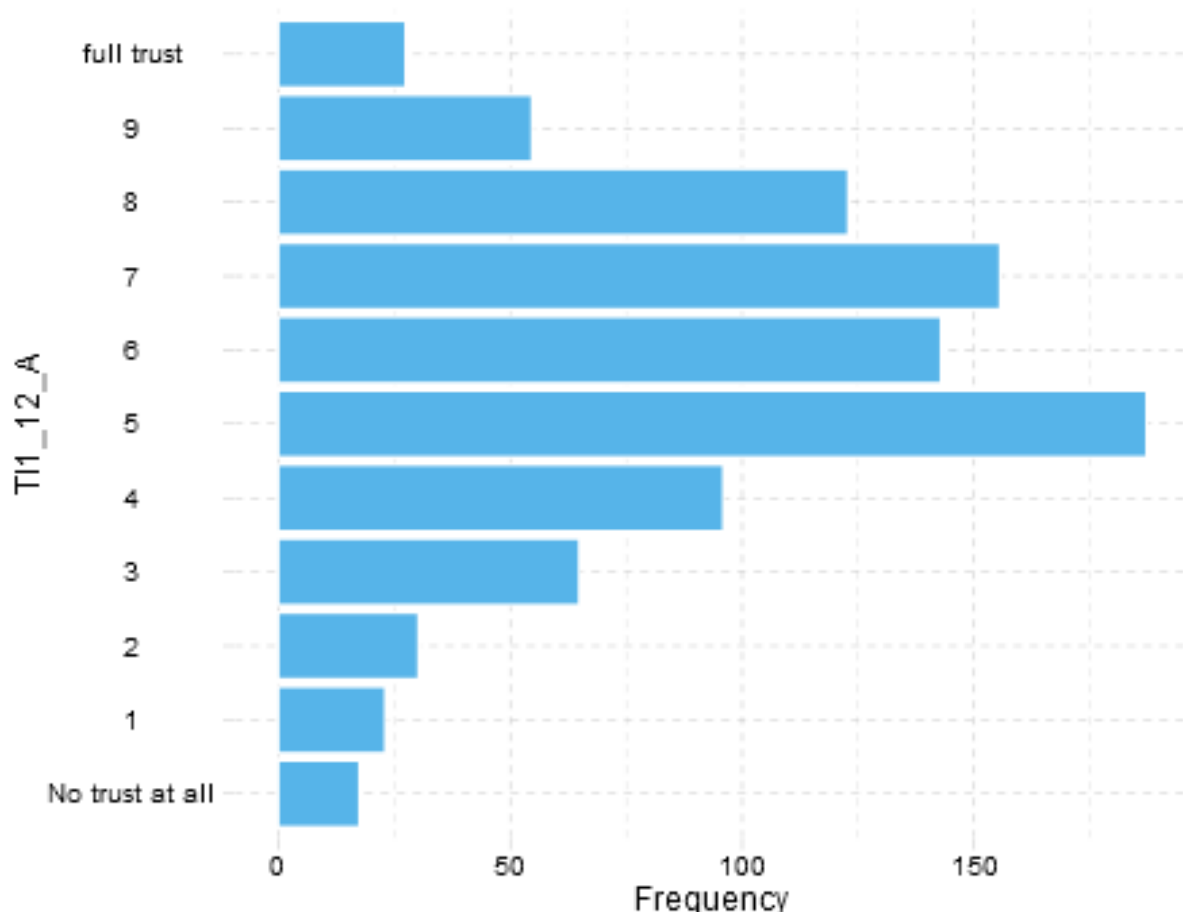
Frequency table*

TI1_12_A	N	%	Cumul. N	Cumul. %
No trust at all	18	2	18	2
1	23	3	41	4
2	30	3	71	8
3	65	7	136	15
4	96	10	232	25
5	187	20	419	45
6	143	15	562	61
7	156	17	717	78
8	123	13	840	91
9	55	6	895	97

full trust	27	3	922	100
Total	922	100	922	100

*weighted values

Chart*



*weighted values

563. TI1_13_A Churches - how much trust?

The variable has 970 valid values (missing: 30).

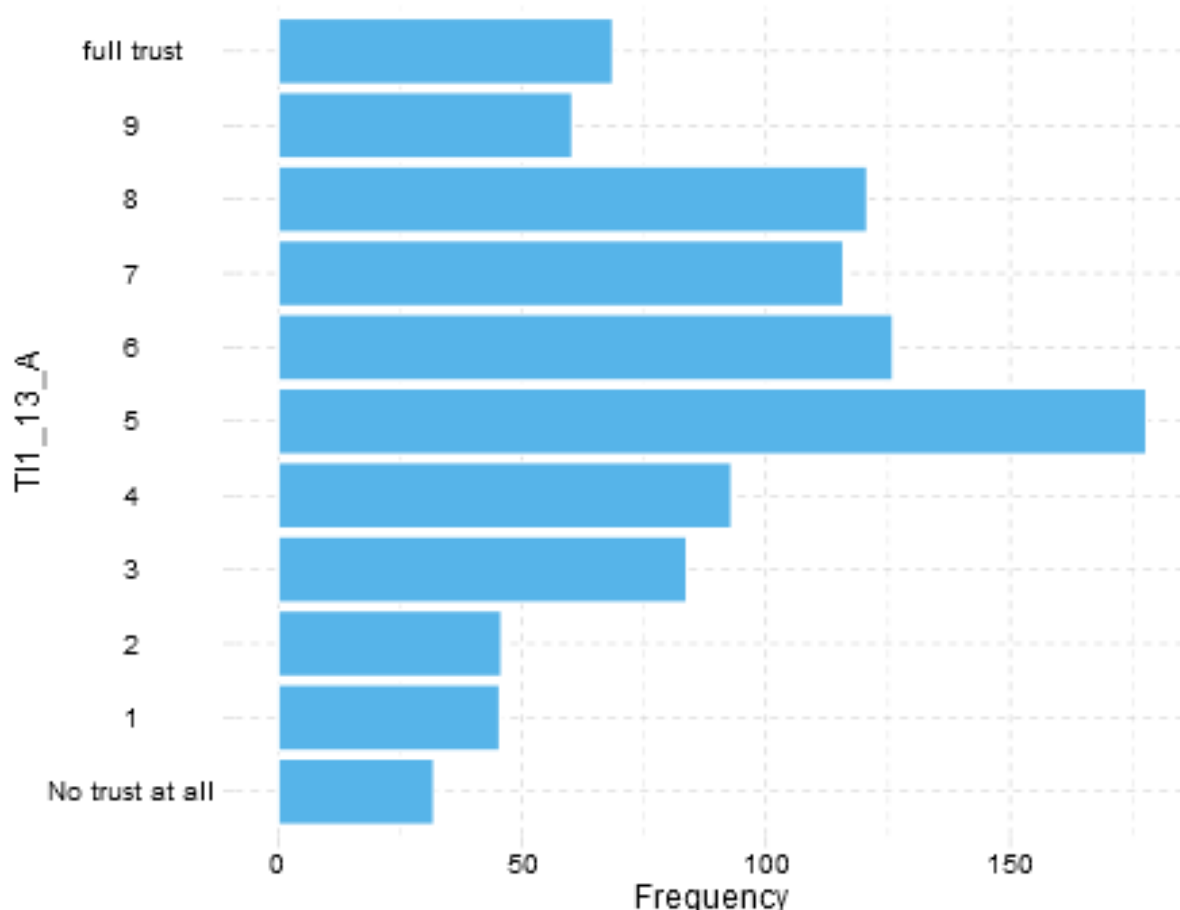
Frequency table*

TI1_13_A	N	%	Cumul. N	Cumul. %
No trust at all	32	3	32	3
1	45	5	77	8
2	46	5	123	13
3	84	9	207	21
4	93	10	300	31
5	178	18	478	49
6	126	13	604	62

7	116	12	720	74
8	121	12	841	87
9	60	6	901	93
full trust	69	7	970	100
Total	970	100	970	100

*weighted values

Chart*



*weighted values

564. TI1_14_A Local governments - how much trust?

The variable has 981 valid values (missing: 19).

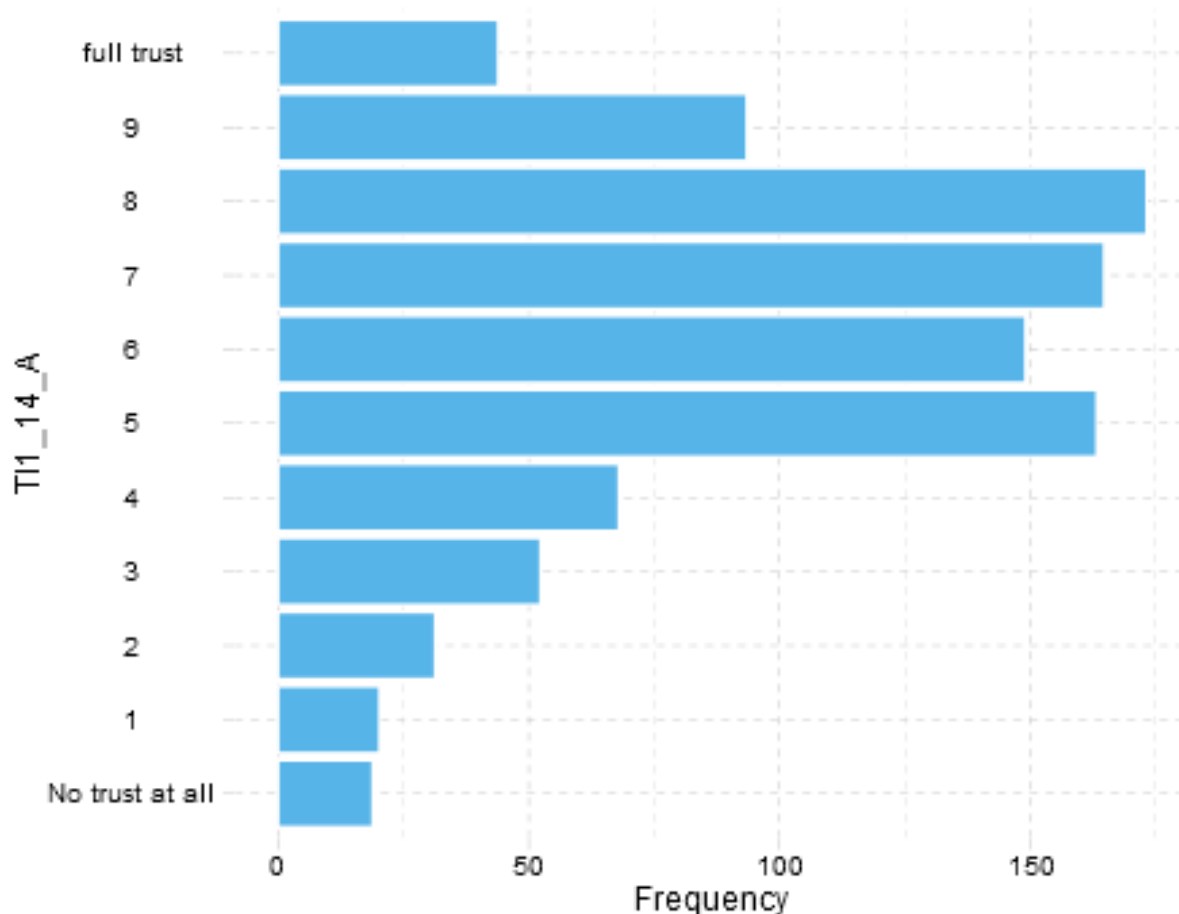
Frequency table*

TI1_14_A	N	%	Cumul. N	Cumul. %
No trust at all	19	2	19	2
1	20	2	39	4
2	31	3	70	7
3	52	5	123	13

4	68	7	191	19
5	163	17	354	36
6	149	15	503	51
7	165	17	668	68
8	173	18	841	86
9	93	10	934	96
full trust	44	4	978	100
Total	978	100	978	100

*weighted values

Chart*



*weighted values

565. TI1_15_A Trade Unions - how much trust?

The variable has 931 valid values (missing: 69).

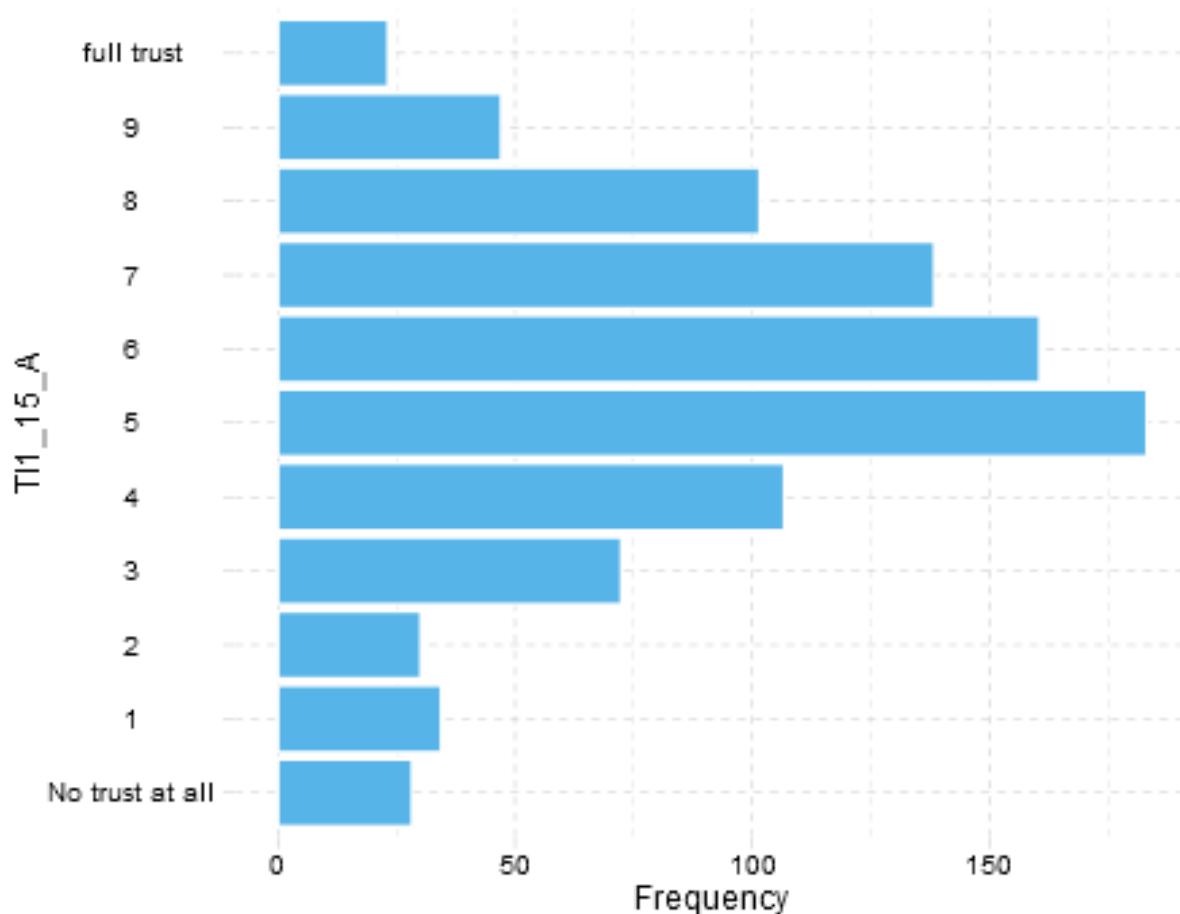
Frequency table*

TI1_15_A	N	%	Cumul. N	Cumul. %
No trust at all	28	3	28	3

1	34	4	63	7
2	30	3	93	10
3	72	8	165	18
4	107	12	272	29
5	183	20	455	49
6	161	17	615	66
7	138	15	754	81
8	102	11	855	92
9	47	5	902	97
full trust	23	3	926	100
Total	926	100	926	100

*weighted values

Chart*



*weighted values

566. TI1_16_A European Union - how much trust?

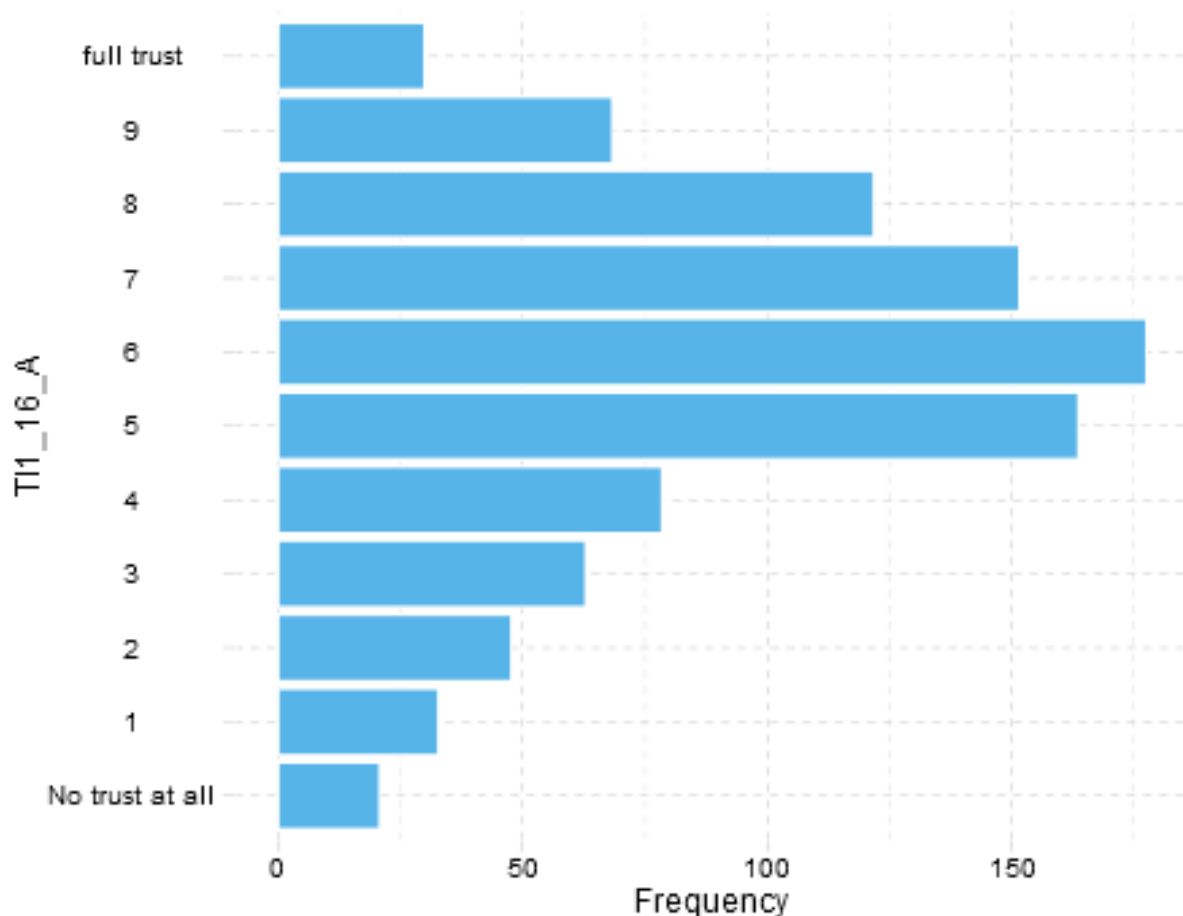
The variable has 962 valid values (missing: 38).

Frequency table*

TI1_16_A	N	%	Cumul. N	Cumul. %
No trust at all	21	2	21	2
1	33	3	54	6
2	48	5	101	11
3	63	7	164	17
4	79	8	243	25
5	164	17	406	43
6	178	19	584	61
7	152	16	735	77
8	122	13	857	90
9	68	7	926	97
full trust	30	3	956	100
Total	956	100	956	100

*weighted values

Chart*



*weighted values

567. TI1_17_A United Nations - how much trust?

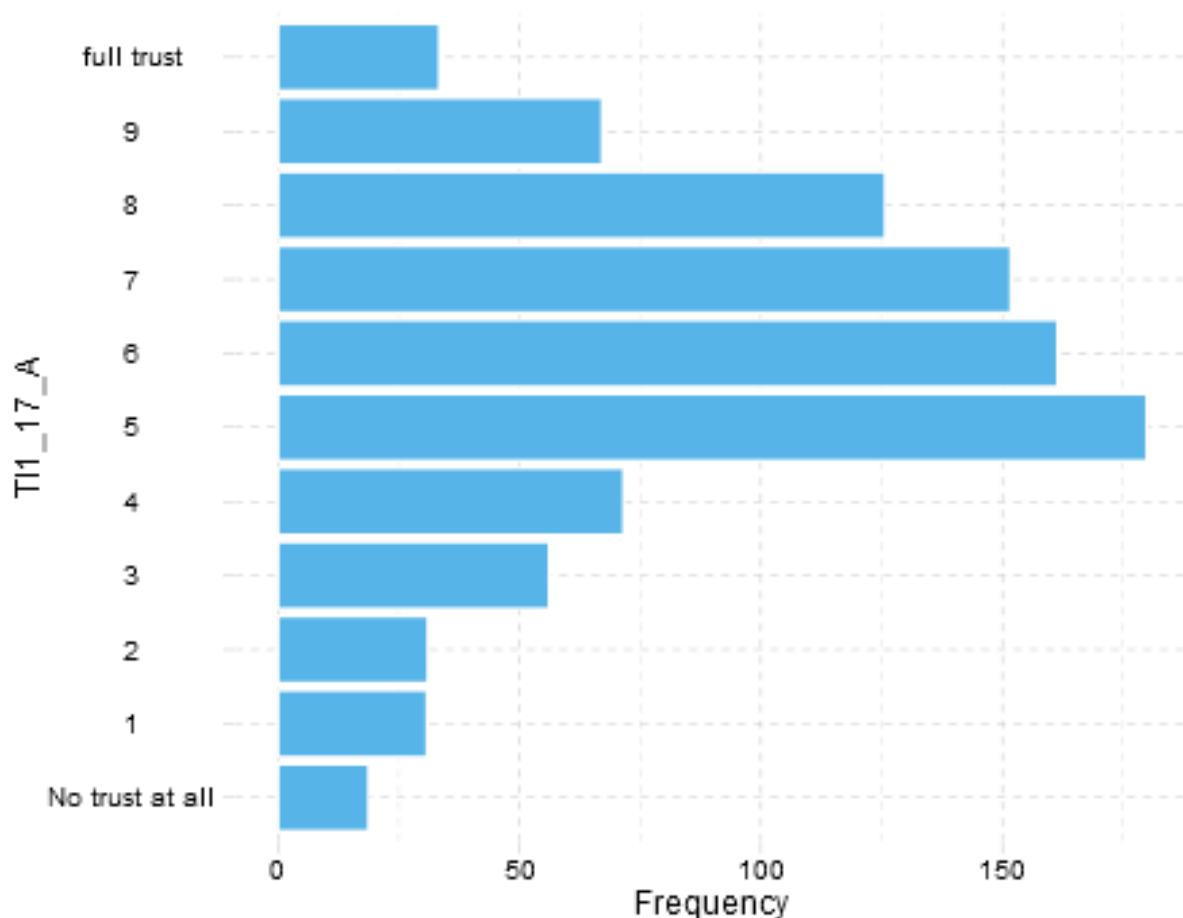
The variable has 933 valid values (missing: 67).

Frequency table*

TI1_17_A	N	%	Cumul. N	Cumul. %
No trust at all	19	2	19	2
1	31	3	50	5
2	31	3	81	9
3	56	6	137	15
4	72	8	208	22
5	180	19	388	42
6	161	17	550	59
7	152	16	701	76
8	126	14	827	89
9	67	7	894	96
full trust	33	4	927	100
Total	927	100	927	100

*weighted values

Chart*



*weighted values

568. X1a What is triggered in you when thinking of politics, firstly?

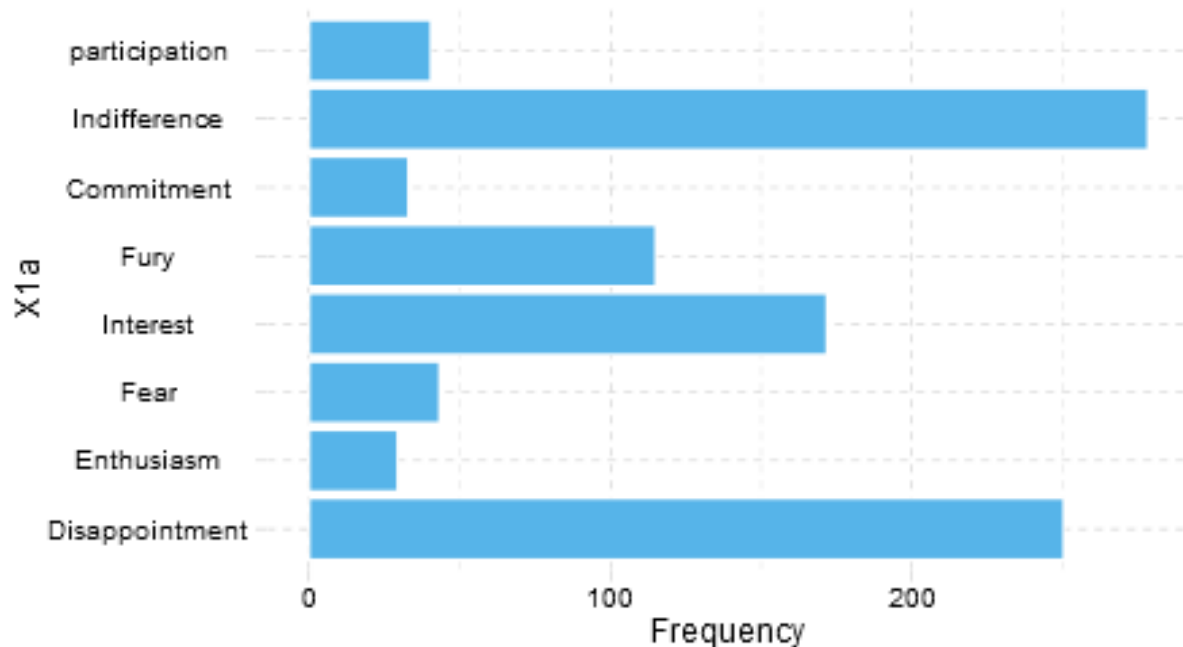
The variable has 963 valid values (missing: 37).

Frequency table*

X1a	N	%	Cumul. N	Cumul. %
Disappointment	250	26	250	26
Enthusiasm	29	3	280	29
Fear	43	5	323	34
Interest	172	18	495	51
Fury	115	12	610	63
Commitment	33	3	643	67
Indifference	278	29	921	96
participation	40	4	962	100
Total	962	100	962	100

*weighted values

Chart*



*weighted values

569. X1b What is triggered in you when thinking of politics, secondly?

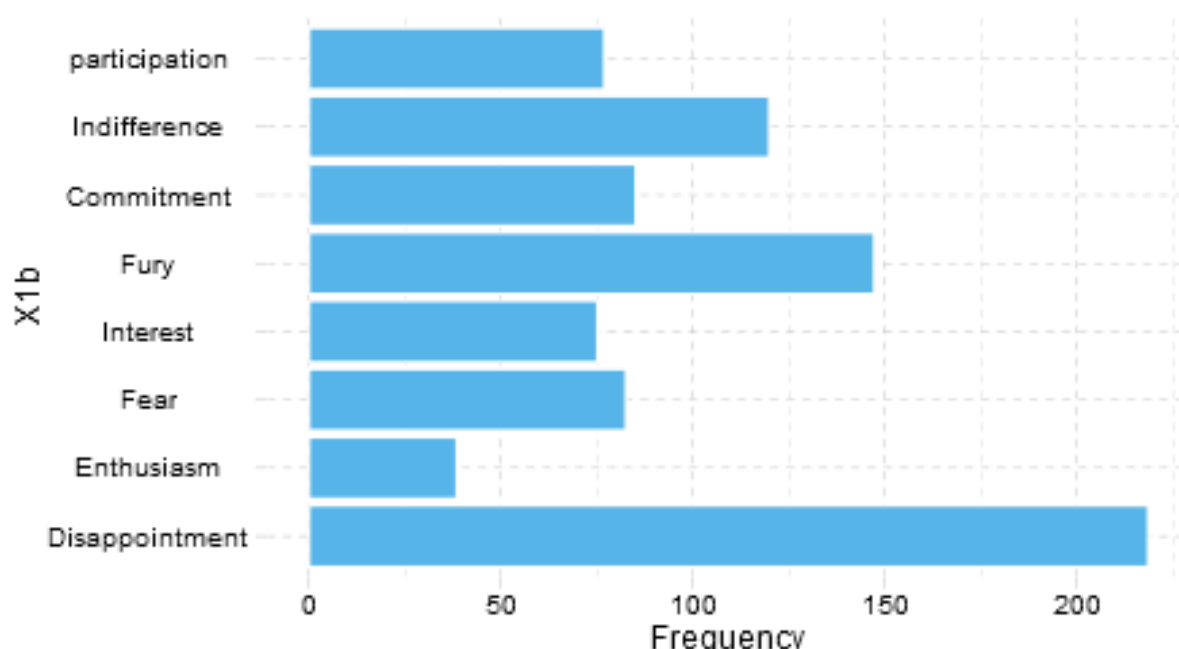
The variable has 844 valid values (missing: 156).

Frequency table*

X1b	N	%	Cumul. N	Cumul. %
Disappointment	219	26	219	26
Enthusiasm	38	5	257	30
Fear	83	10	340	40
Interest	75	9	415	49
Fury	147	17	562	67
Commitment	85	10	647	77
Indifference	120	14	767	91
participation	77	9	844	100
Total	844	100	844	100

*weighted values

Chart*



*weighted values

570. VM2_1_A How often is your opinion used on what and on which channel worth to watch on tv or the Internet?

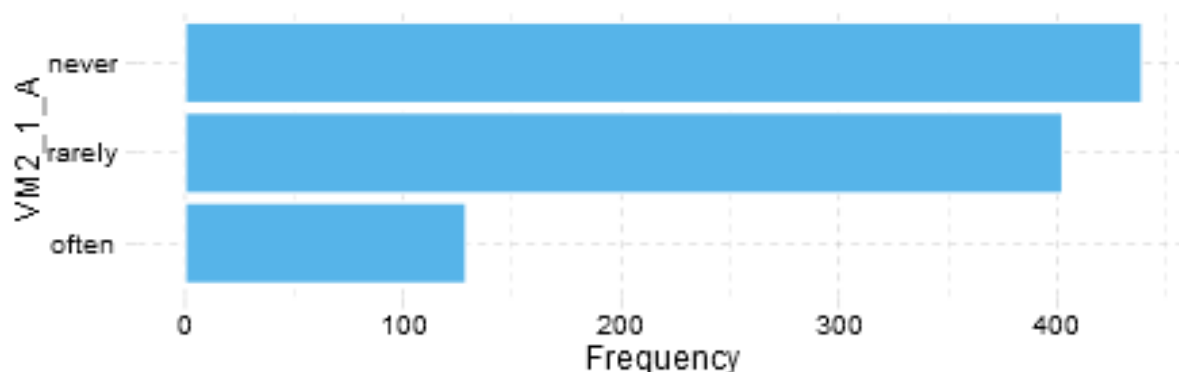
The variable has 972 valid values (missing: 28).

Frequency table*

VM2_1_A	N	%	Cumul. N	Cumul. %
often	129	13	129	13
rarely	403	41	531	55
never	439	45	971	100
Total	971	100	971	100

*weighted values

Chart*



*weighted values

571. VM2_2_A How often is your opinion used on issues related to books, movies, cultural events?

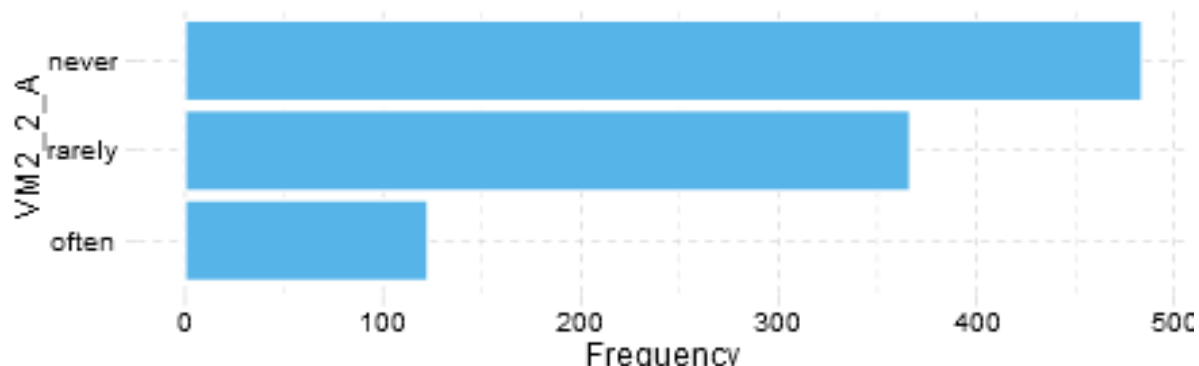
The variable has 975 valid values (missing: 25).

Frequency table*

VM2_2_A	N	%	Cumul. N	Cumul. %
often	123	13	123	13
rarely	367	38	489	50
never	484	50	973	100
Total	973	100	973	100

*weighted values

Chart*



*weighted values

572. VM2_3_A How often is your opinion used on issues related to politics, or parties regarding elections?

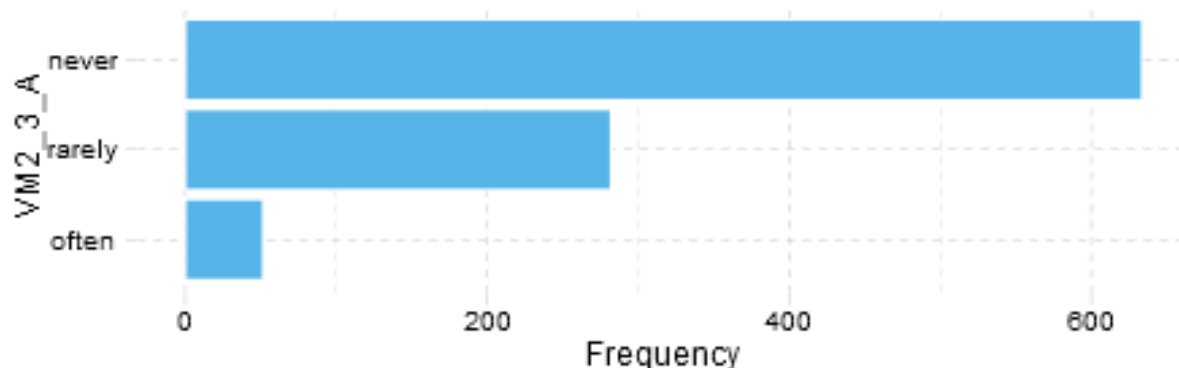
The variable has 969 valid values (missing: 31).

Frequency table*

VM2_3_A	N	%	Cumul. N	Cumul. %
often	52	5	52	5
rarely	282	29	334	34
never	634	66	967	100
Total	967	100	967	100

*weighted values

Chart*



*weighted values

573. VM3_3 Would you tell which party you would vote for?

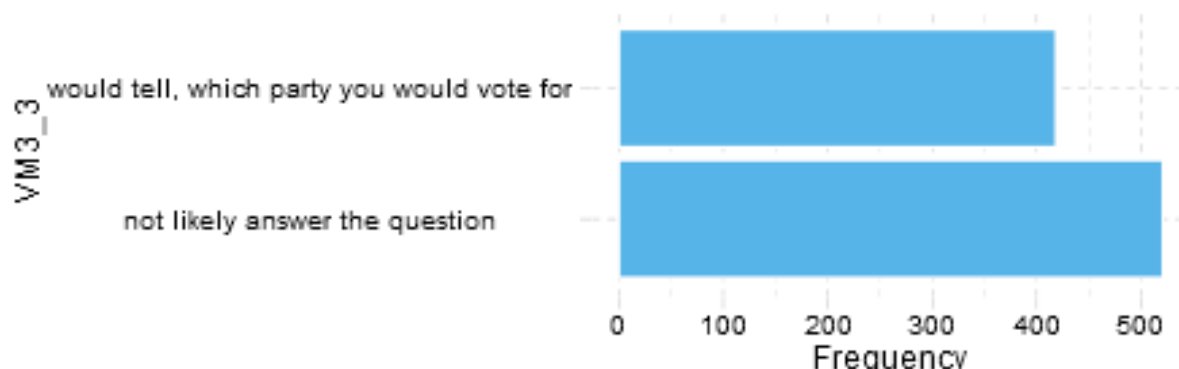
The variable has 936 valid values (missing: 64).

Frequency table*

VM3_3	N	%	Cumul. N	Cumul. %
not likely answer the question	521	55	521	55
would tell, which party you would vote for	418	45	939	100
Total	939	100	939	100

*weighted values

Chart*



*weighted values

574. VM3_2 Would you express your position on political issues?

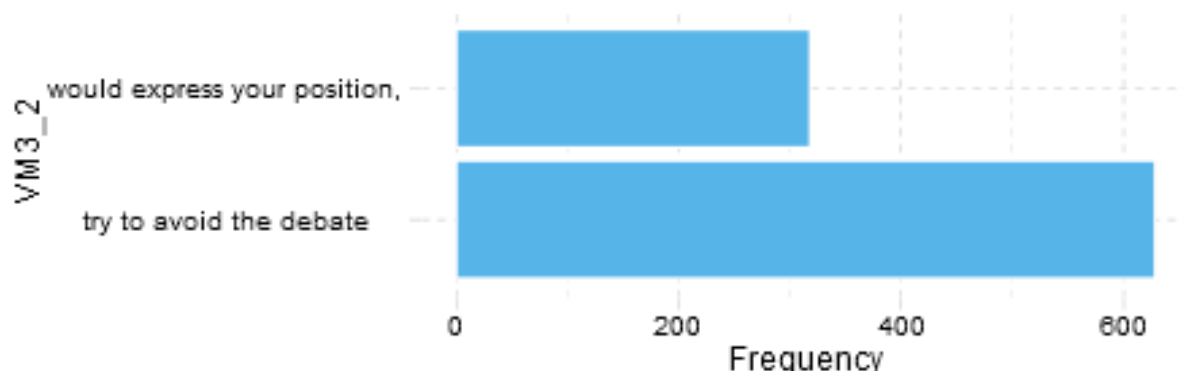
The variable has 950 valid values (missing: 50).

Frequency table*

	VM3_2	N	%	Cumul. N	Cumul. %
try to avoid the debate	628	66		628	66
would express your position,	318	34		946	100
Total	946	100		946	100

*weighted values

Chart*



*weighted values

575. VM3_1 Would you answer the question when a television reporter stops you?

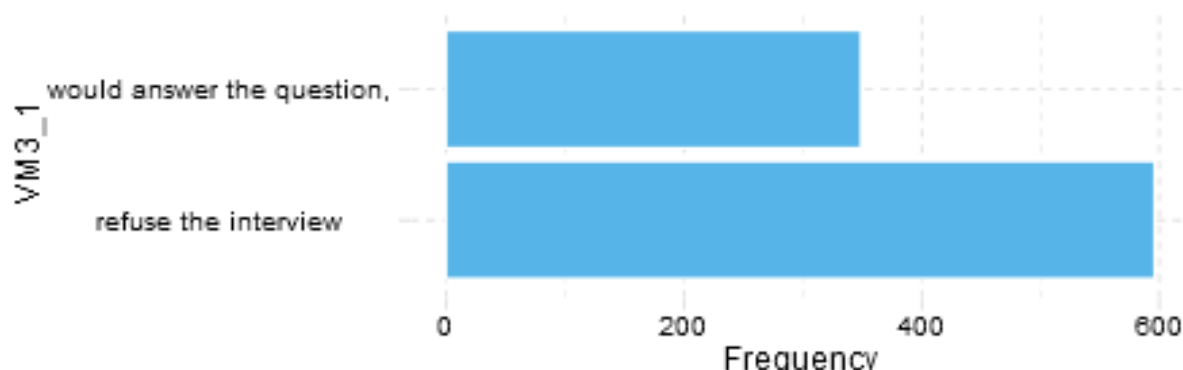
The variable has 943 valid values (missing: 57).

Frequency table*

	VM3_1	N	%	Cumul. N	Cumul. %
refuse the interview	596	63		596	63
would answer the question,	349	37		946	100
Total	946	100		946	100

*weighted values

Chart*



*weighted values

576. VM1. How often do you try to convince your friends, acquaintances, colleagues?

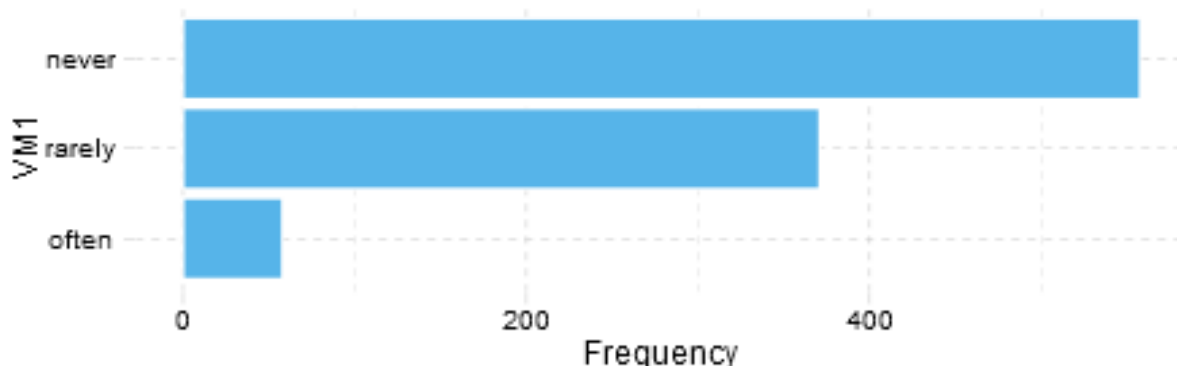
The variable has 985 valid values (missing: 15).

Frequency table*

VM1	N	%	Cumul. N	Cumul. %
often	58	6	58	6
rarely	371	38	429	43
never	558	57	986	100
Total	986	100	986	100

*weighted values

Chart*



*weighted values

577. PB1. If in your settlement an urgent problem would arise directly affecting you, which of the following solutions would you prefer most?

The variable has 913 valid values (missing: 87).

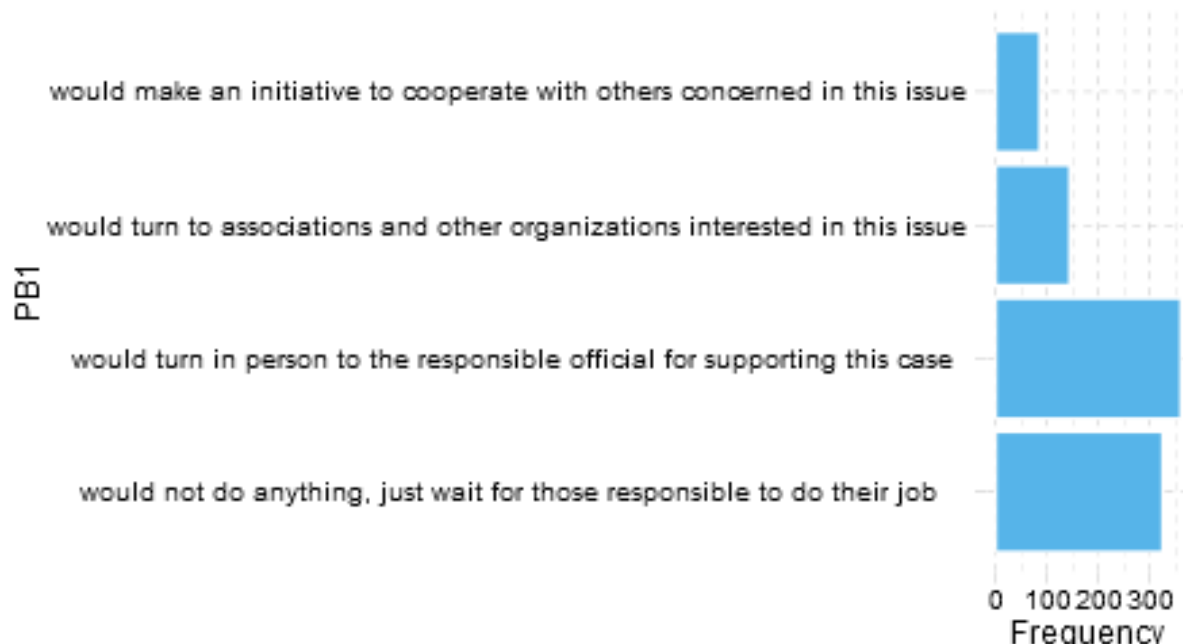
Frequency table*

	PB1	N	%	Cumul. N	Cumul. %
would not do anything, just wait for those responsible to do their job	324	35		324	35
would turn in person to the responsible official for supporting this case	360	39		684	75
would turn to associations and other organizations	144	16		827	91

		interested in this issue				
would make an initiative to cooperate with others concerned in this issue	85	9	913	100		
Total	913	100	913	100		

*weighted values

Chart*



*weighted values

578. PI1. Suppose you have a child facing university entrance and an old friend of you works at the university - what would be the correct behavior?

The variable has 931 valid values (missing: 69).

Frequency table*

	PI1	N	%	Cumul.	Cumul.
not telling, but to trust the child to meet the requirements	399	43		399	43
only inform this friend about the application, just for a right treatment, if the child performs well	332	36		731	79
ask the friend if he/she can help, try to intervene on behalf of the child	189	21		920	100
Total	920	100		920	100

*weighted values

Chart*

ask the friend if he/she can help, try to intervene on behalf of the child
only inform this friend about the application, just for a right treatment, if the child performs we
not telling, but to trust the child to meet the requirements

Fre

*weighted values

579. PI2. And what do you think how would the majority of people act in this situation?

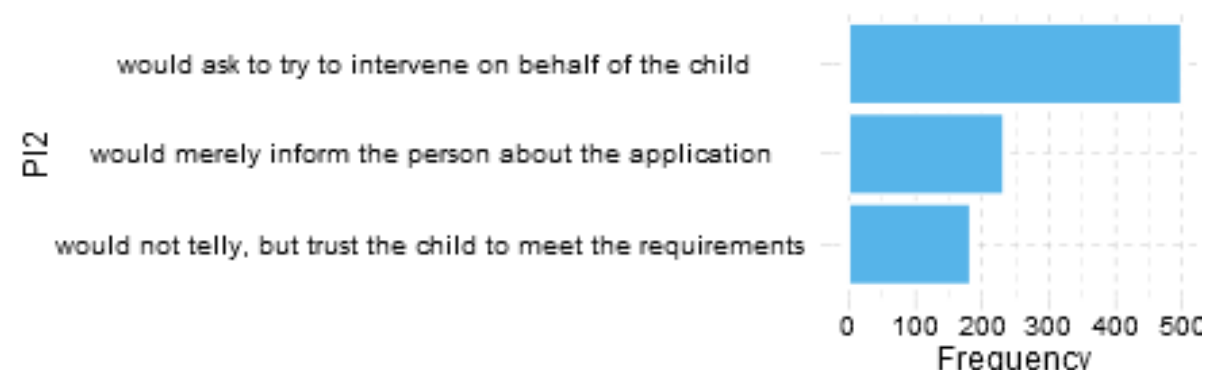
The variable has 915 valid values (missing: 85).

Frequency table*

	PI2	N	%	Cumul.	Cumul.
would not tell, but trust the child to meet the requirements	182	20		182	20
would merely inform the person about the application	232	25		415	45
would ask to try to intervene on behalf of the child	499	55		913	100
Total	913	100		913	100

*weighted values

Chart*



*weighted values

580. PP3. Are your friends used to formulate political opinions on social networking sites?

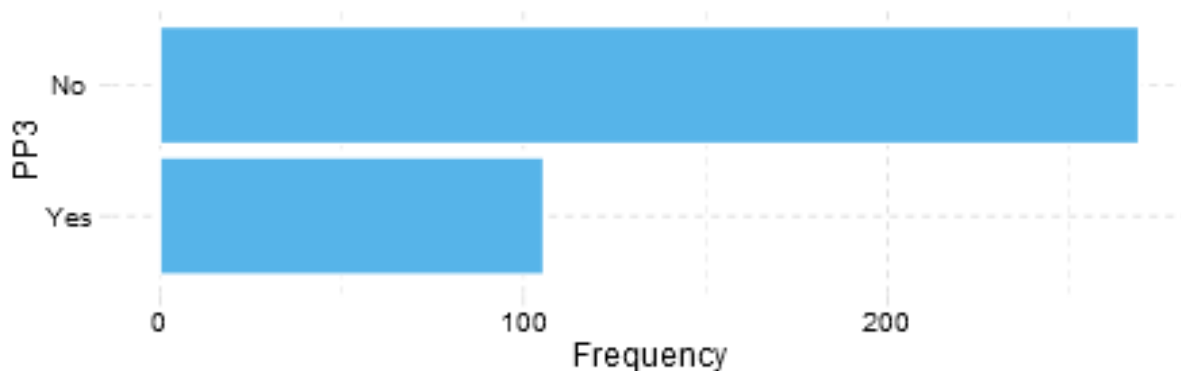
The variable has 391 valid values (missing: 609).

Frequency table*

PP3	N	%	Cumul. N	Cumul. %
Yes	106	28	106	28
No	269	72	375	100
Total	375	100	375	100

*weighted values

Chart*



*weighted values

581. PP4. And are you used to share your political opinions on social networking sites?

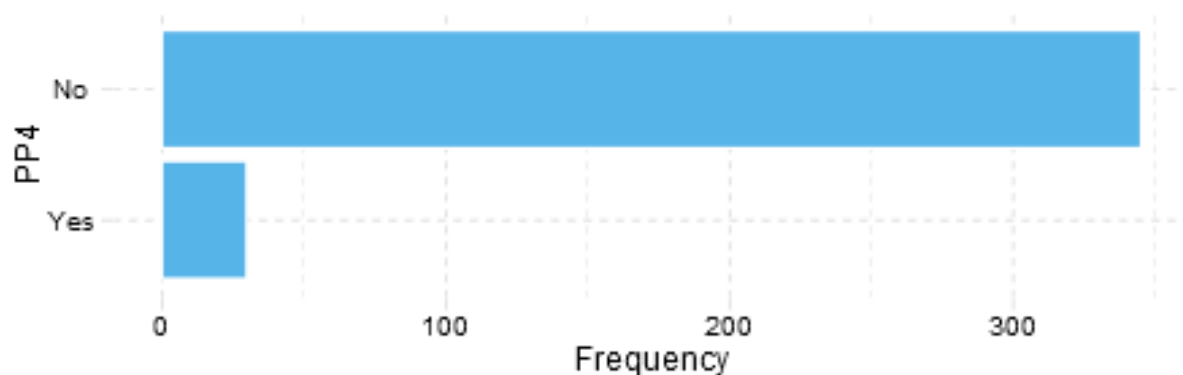
The variable has 392 valid values (missing: 608).

Frequency table*

PP4	N	%	Cumul. N	Cumul. %
Yes	30	8	30	8
No	345	92	375	100
Total	375	100	375	100

*weighted values

Chart*



*weighted values

582. PP5. Please tell whether your opinion about political issues are mostly the same, or mostly different with friends of the social networking sites?

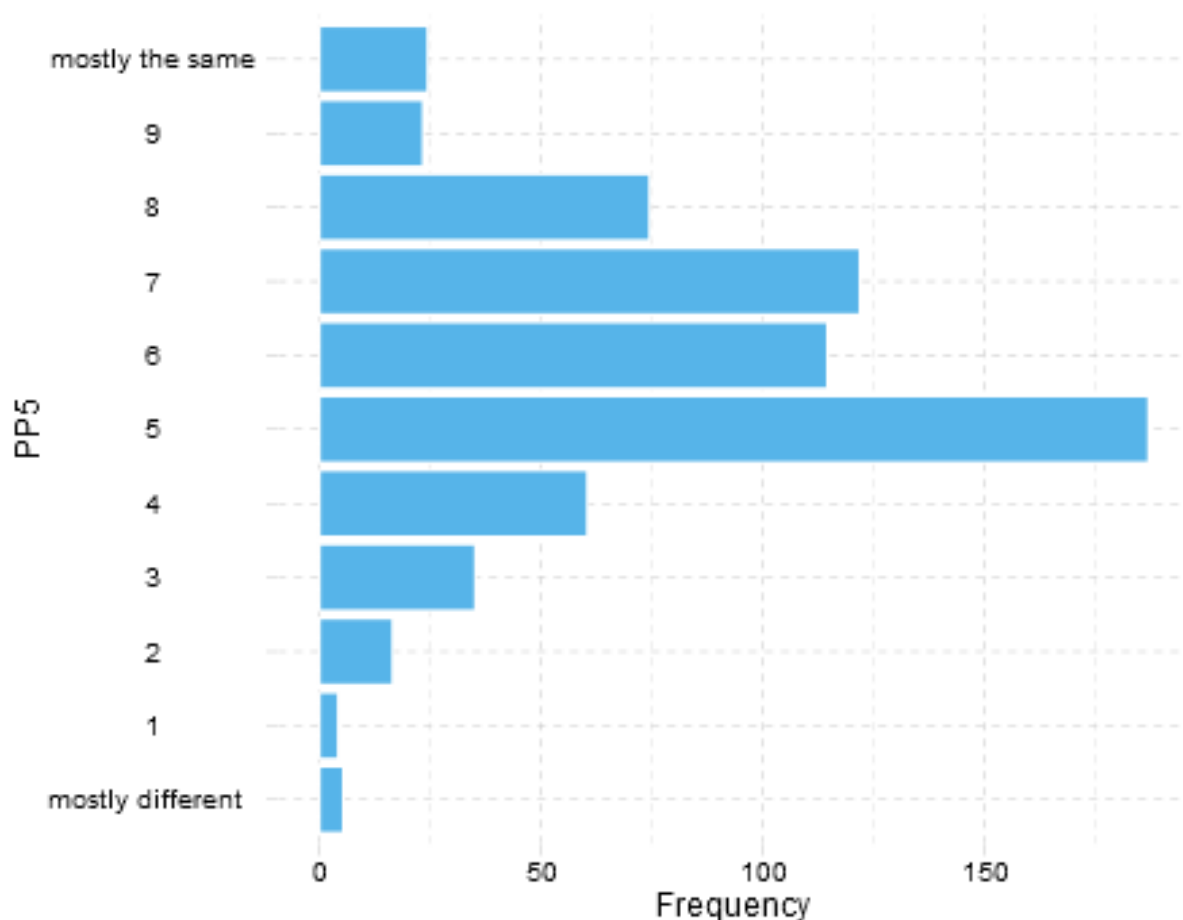
The variable has 676 valid values (missing: 324).

Frequency table*

PP5	N	%	Cumul. N	Cumul. %
mostly different	5	0.8	5	0.8
1	4	0.6	10	1
2	17	2	26	4
3	35	5	61	9
4	60	9	122	18
5	187	28	309	46
6	115	17	423	63
7	122	18	545	82
8	74	11	620	93
9	23	4	643	96
mostly the same	24	4	668	100
Total	668	100	668	100

*weighted values

Chart*



*weighted values

583. Mge_1_A How many people do you know whose name is Barbara?

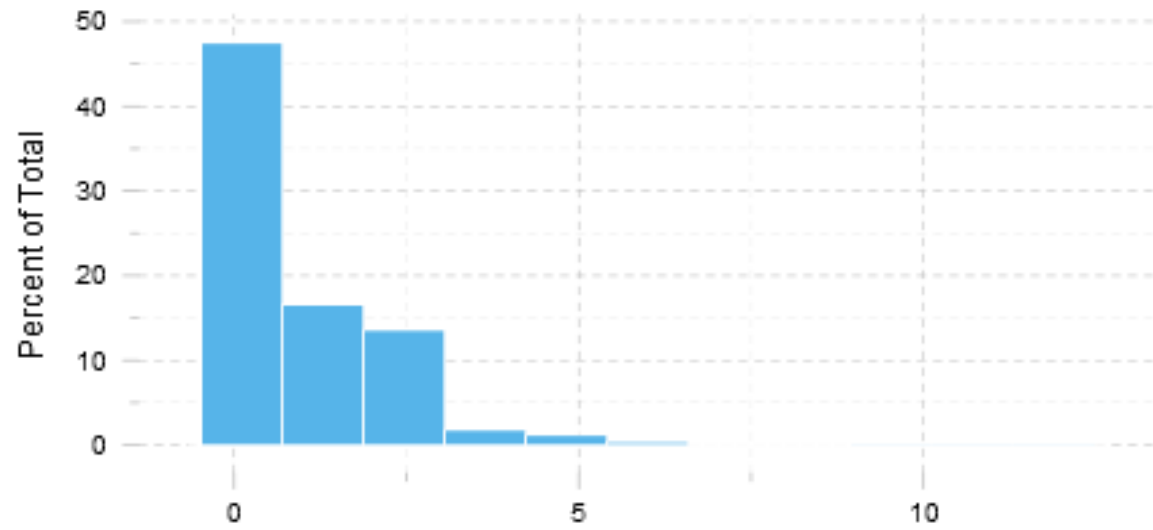
The variable has 814 valid values (missing: 186).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_1_A	0.8	0	1	2	0	12

*weighted values

Chart*



Mge_1_A How many people do you know whose name is Barbara?

*weighted values

584. Mge_2_A How many people do you know whose name is Milán?

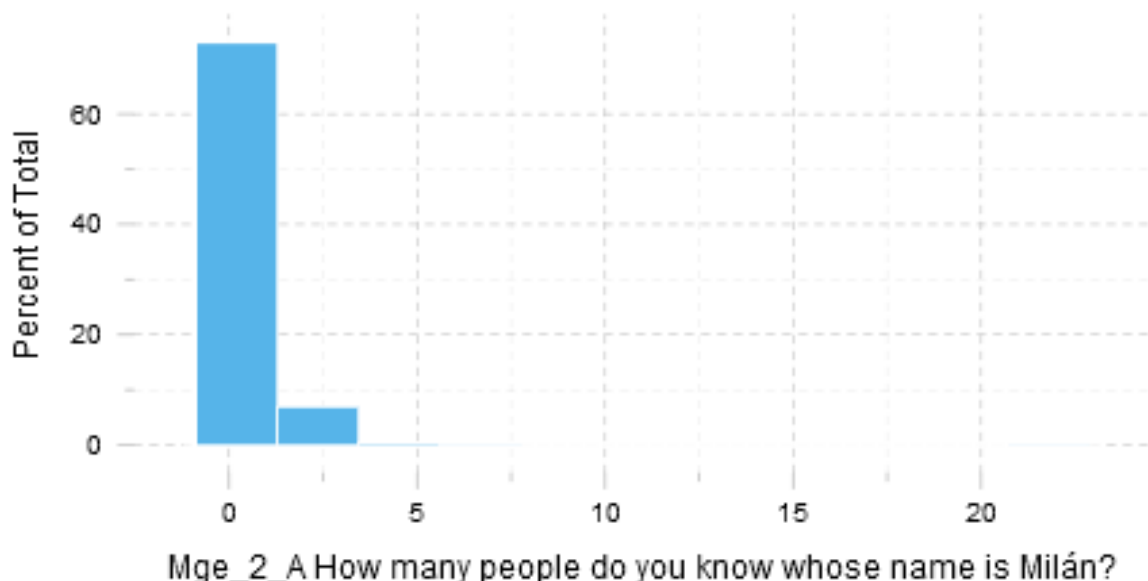
The variable has 806 valid values (missing: 194).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_2_A	0.5	0	1	1	0	22

*weighted values

Chart*



*weighted values

585. Mge_3_A How many people do you know whose name is Krisztián?

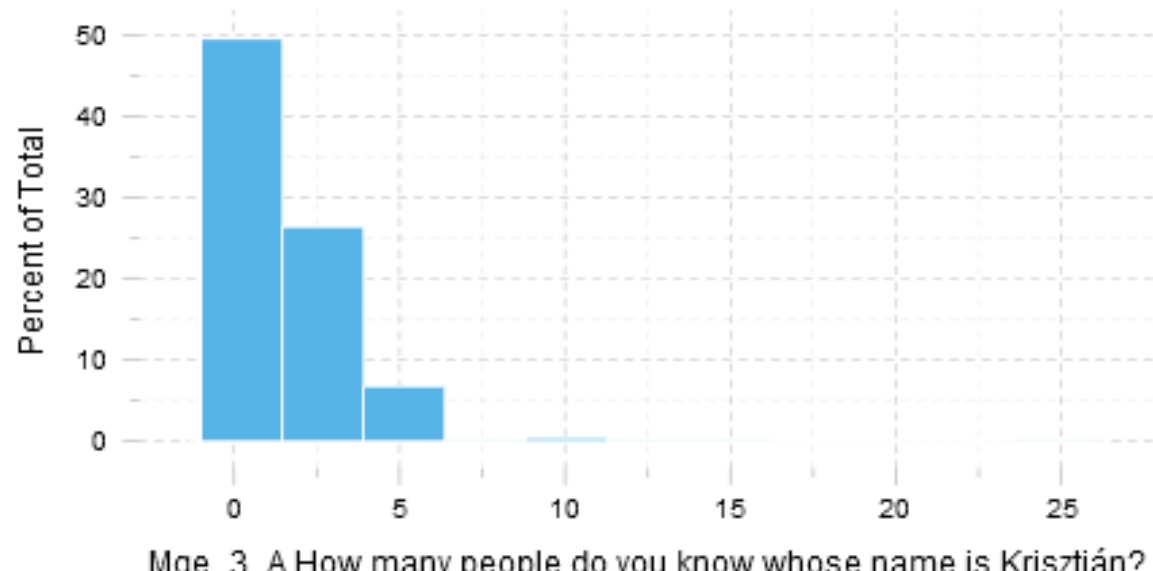
The variable has 836 valid values (missing: 164).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_3_A	1	1	2	3	0	25

*weighted values

Chart*



Mge_3_A How many people do you know whose name is Krisztián?

*weighted values

586. Mge_4_A How many people do you know whose name is Judit?

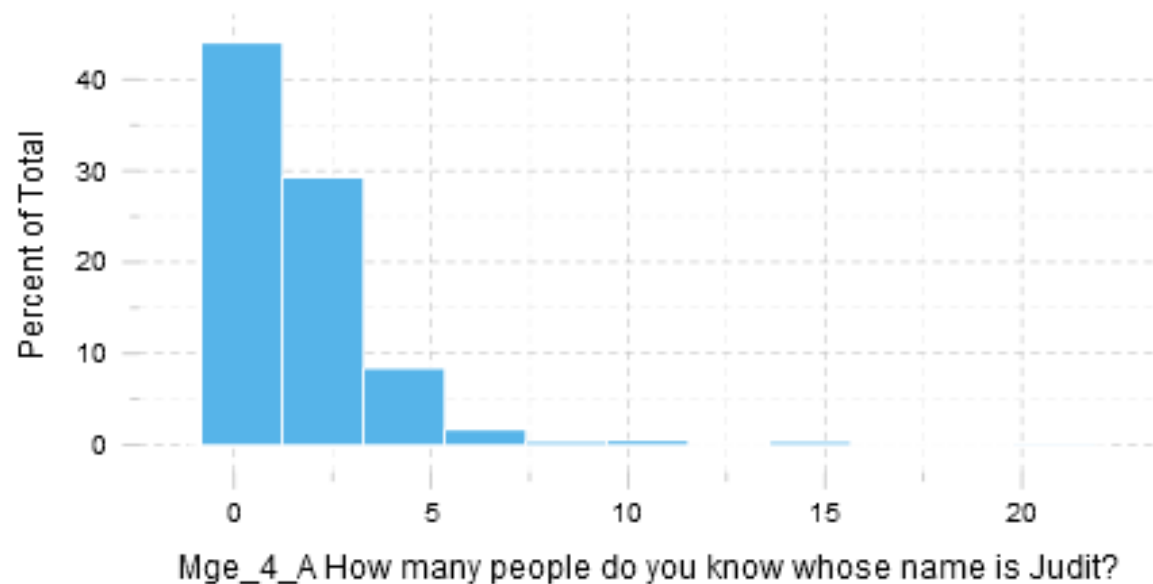
The variable has 848 valid values (missing: 152).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_4_A	2	1	2	4	0	21

*weighted values

Chart*



*weighted values

587. Mge_5_A How many people do you know whose name is Júlia?

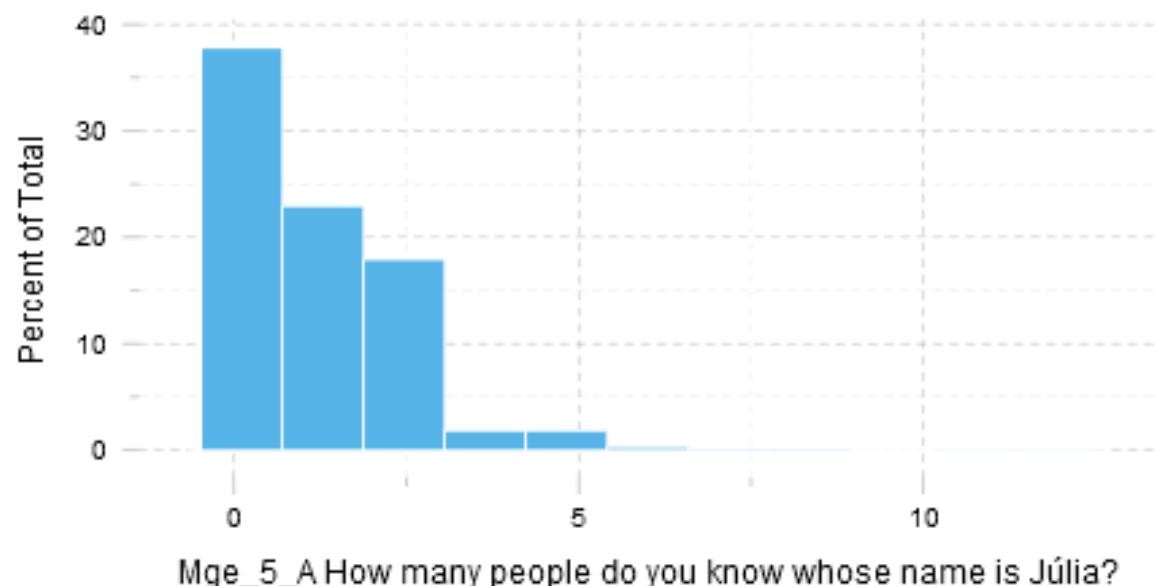
The variable has 831 valid values (missing: 169).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_5_A	1	1	1	2	0	12

*weighted values

Chart*



*weighted values

588. Mge_6_A How many people do you know whose name is Sándor?

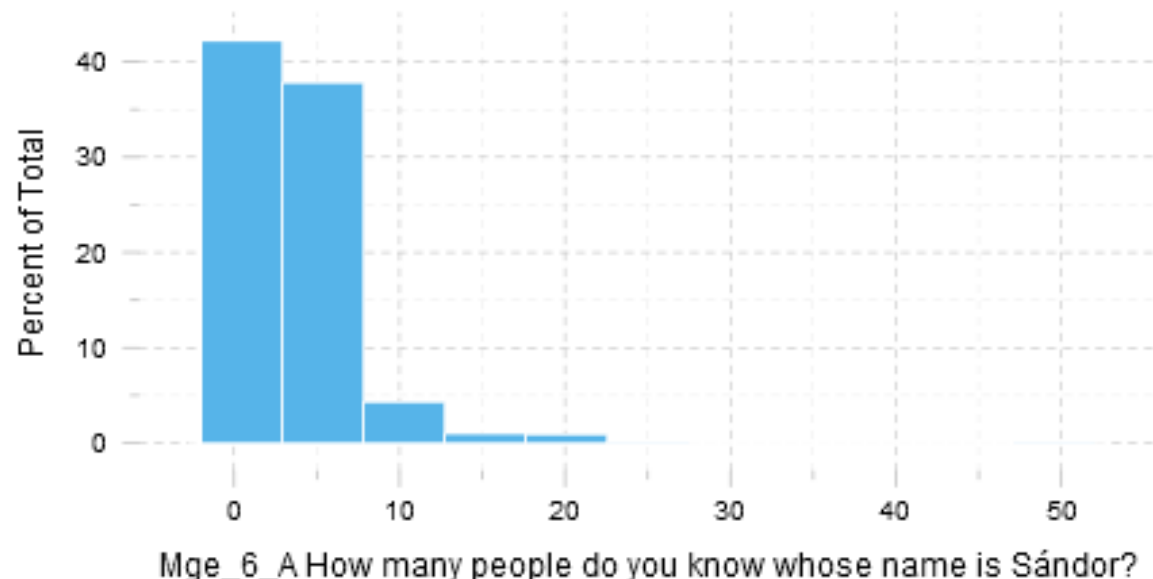
The variable has 864 valid values (missing: 136).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_6_A	3	3	3	11	0	50

*weighted values

Chart*



*weighted values

589. Mge_7_A How many people do you know about whom you know that she/he is unemployed?

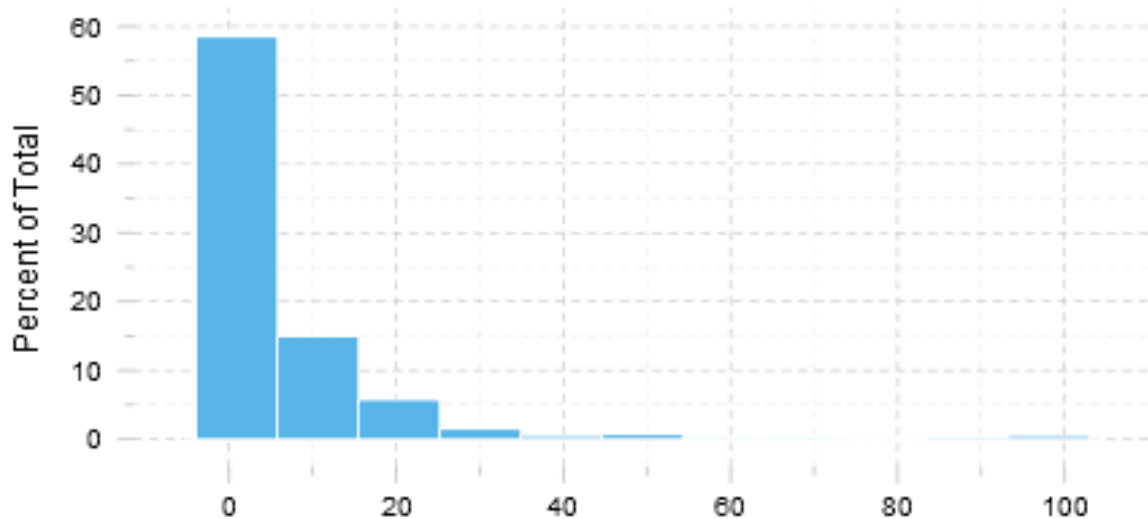
The variable has 828 valid values (missing: 172).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_7_A	7	3	12	139	0	99

*weighted values

Chart*



e_7_A How many people do you know about whom you know that she/he is unen

*weighted values

590. Mge_8_A How many people do you know who has been already in prison?

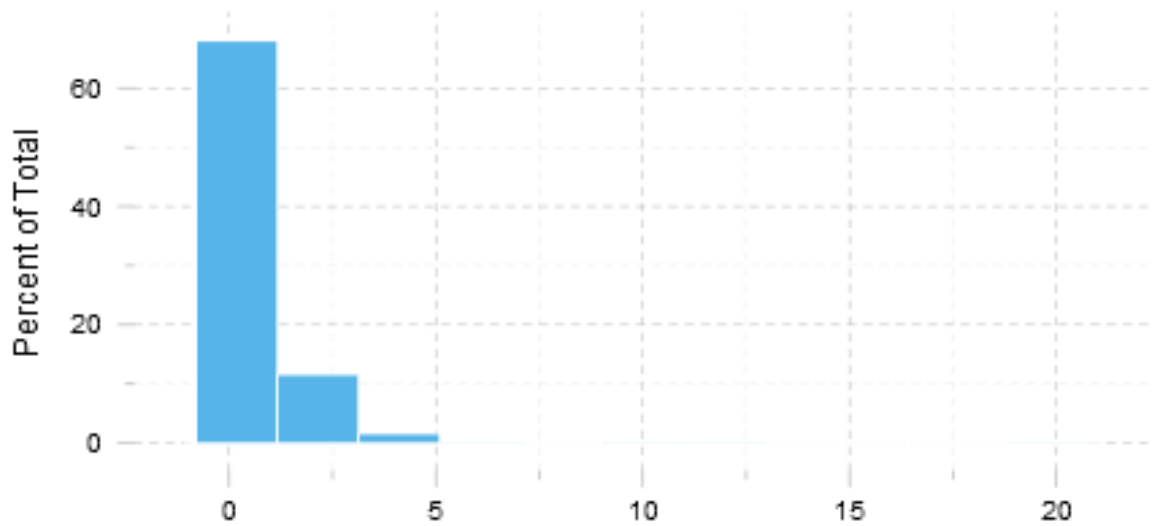
The variable has 819 valid values (missing: 181).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_8_A	0.7	0	2	3	0	20

*weighted values

Chart*



Mge_8_A How many people do you know who has been already in prison?

*weighted values

591. Mge_9_A How many people do you know who has a vacation house?

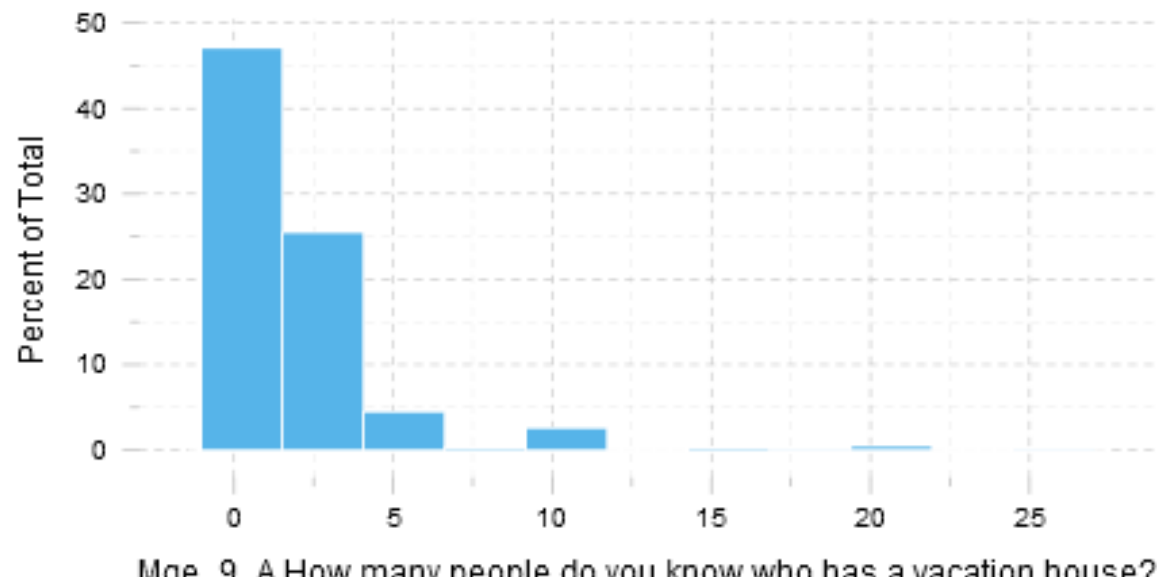
The variable has 810 valid values (missing: 190).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_9_A	2	1	3	9	0	26

*weighted values

Chart*



*weighted values

592. Mge_10_A How many people do you know who is of Gipsy/Roma origin?

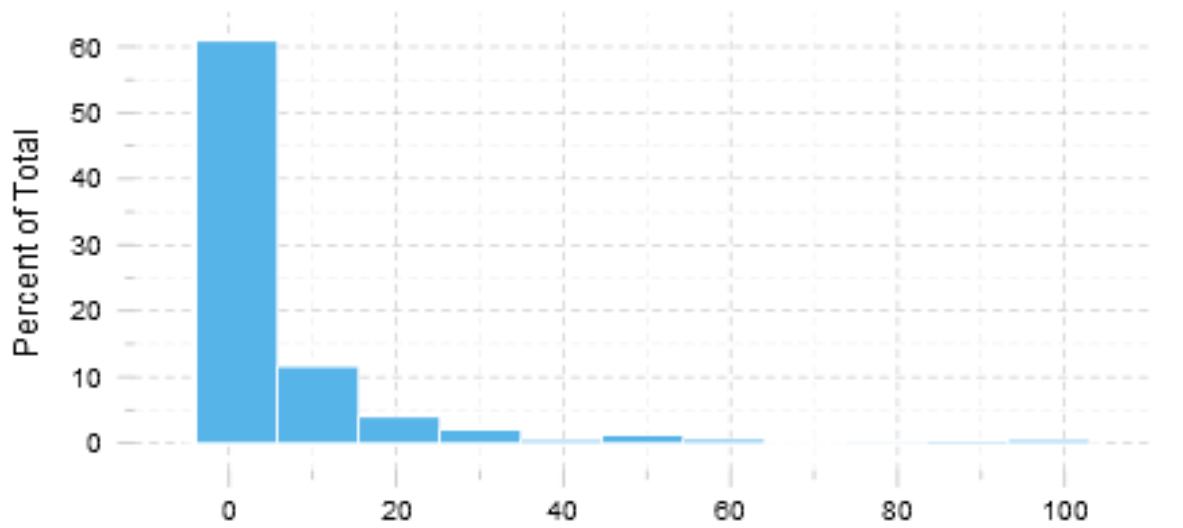
The variable has 819 valid values (missing: 181).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_10_A	7	2	14	200	0	99

*weighted values

Chart*



Mge_10_A How many people do you know who is of Gipsy/Roma origin?

*weighted values

593. Mge_11_A How many people do you know who attends regularly religious services?

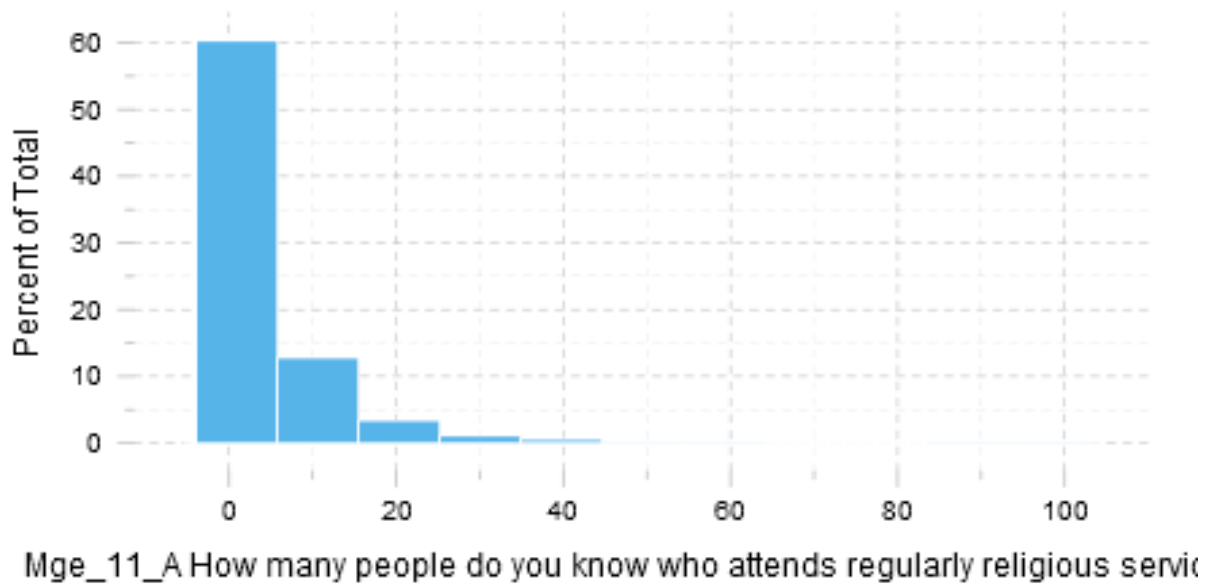
The variable has 789 valid values (missing: 211).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_11_A	5	2	9	83	0	99

*weighted values

Chart*



Mge_11_A How many people do you know who attends regularly religious services

*weighted values

594. Mge_12_A How many people do you know who is gay or lesbian?

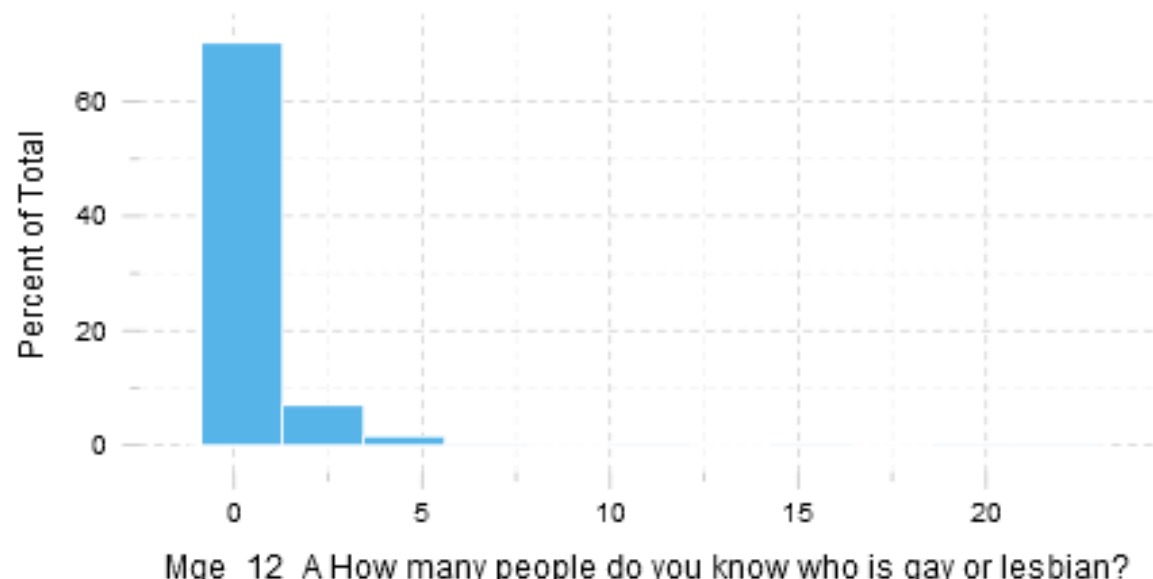
The variable has 794 valid values (missing: 206).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_12_A	0.5	0	2	2	0	22

*weighted values

Chart*



*weighted values

595. Mge_13_A How many people do you know who moved abroad in the last decade?

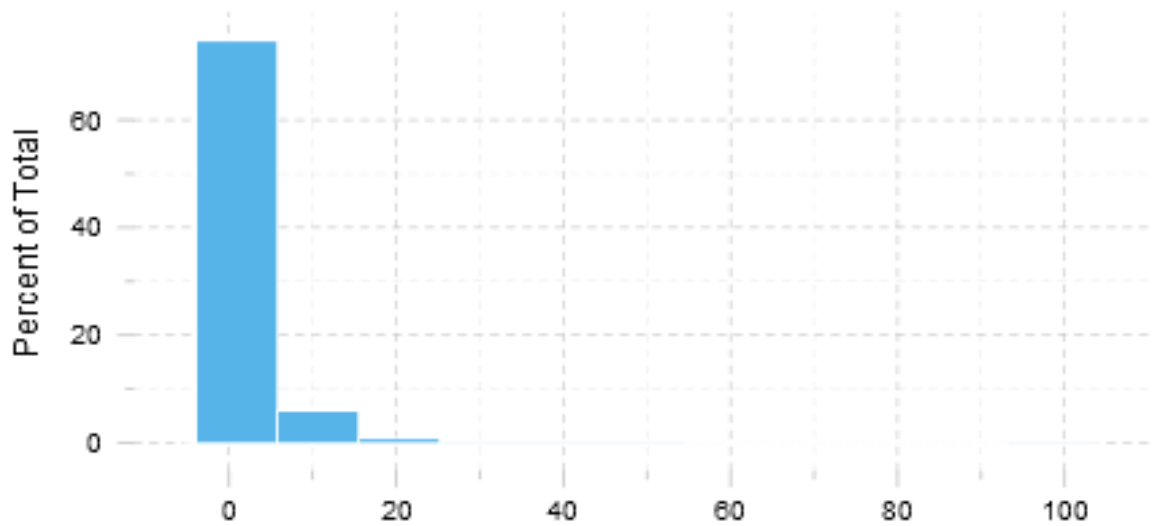
The variable has 822 valid values (missing: 178).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_13_A	2	1	5	30	0	99

*weighted values

Chart*



Mge_13_A How many people do you know who moved abroad in the last decade?

*weighted values

596. Mge_14_A How many people do you know who is homeless?

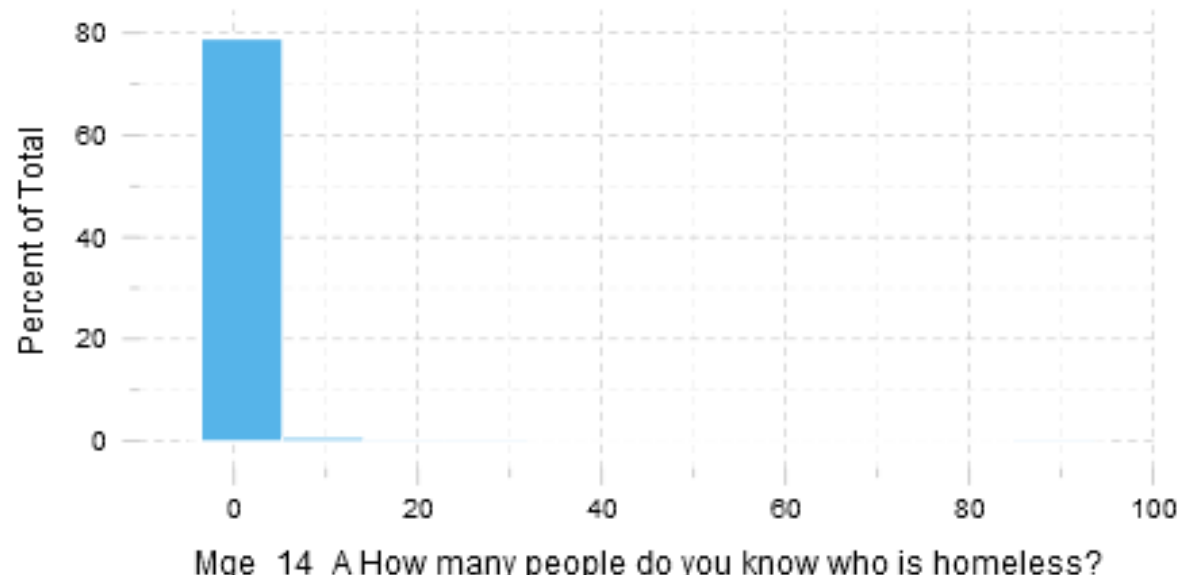
The variable has 802 valid values (missing: 198).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_14_A	0.8	0	4	15	0	90

*weighted values

Chart*



*weighted values

597. Mge_15_A How many people do you know who has a significant foreign currency debt?

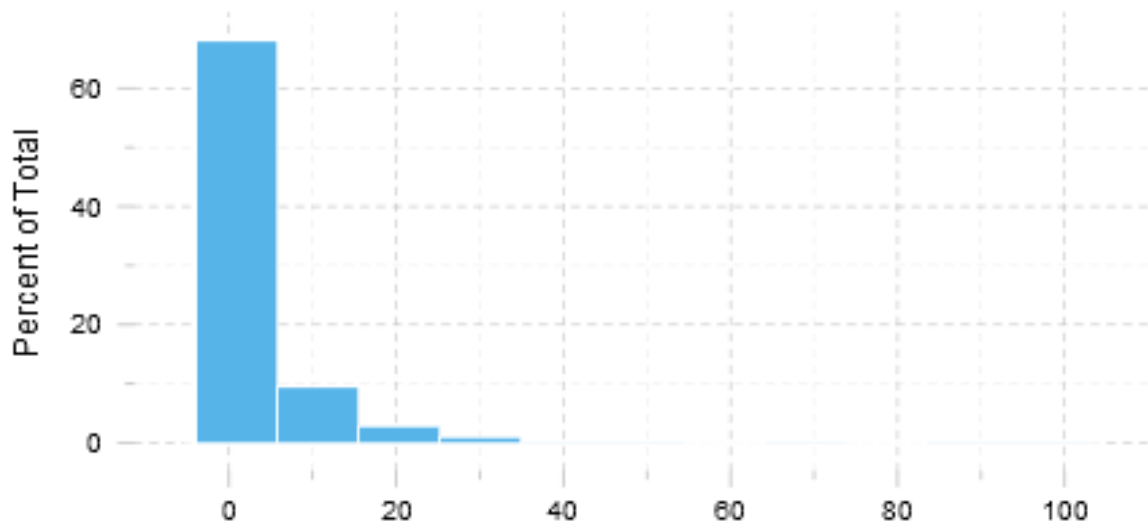
The variable has 821 valid values (missing: 179).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_15_A	4	2	8	64	0	99

*weighted values

Chart*



Mge_15_A How many people do you know who has a significant foreign currency

*weighted values

598. Mge_16_A How many people do you know who is a member of any NGO?

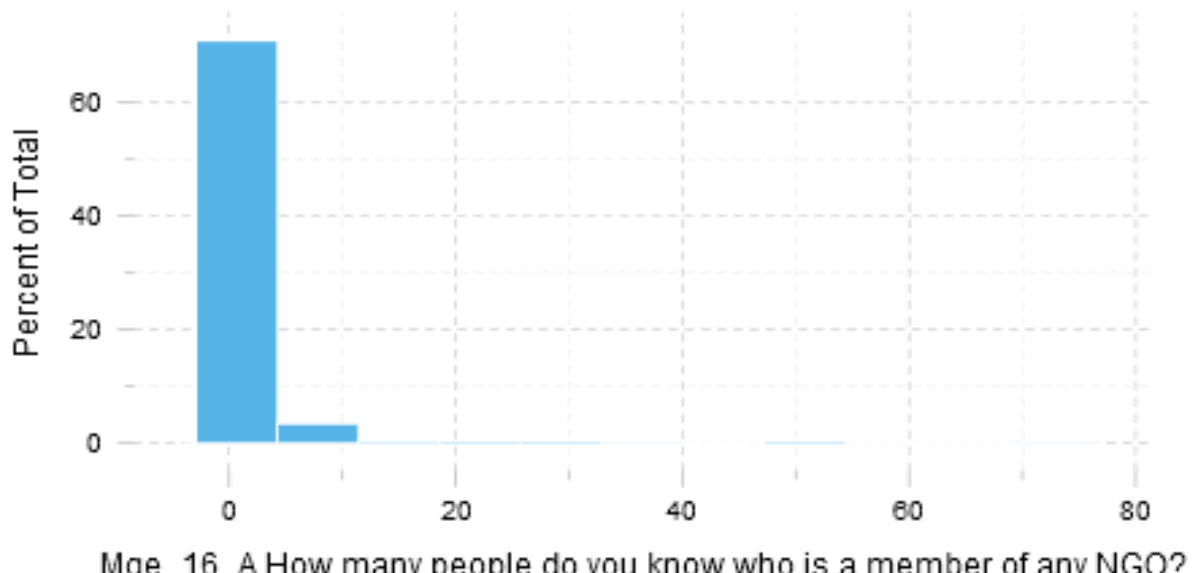
The variable has 766 valid values (missing: 234).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_16_A	2	0	7	56	0	73

*weighted values

Chart*



*weighted values

599. Mge_1_B How many of them whose name is Barbara do you trust?

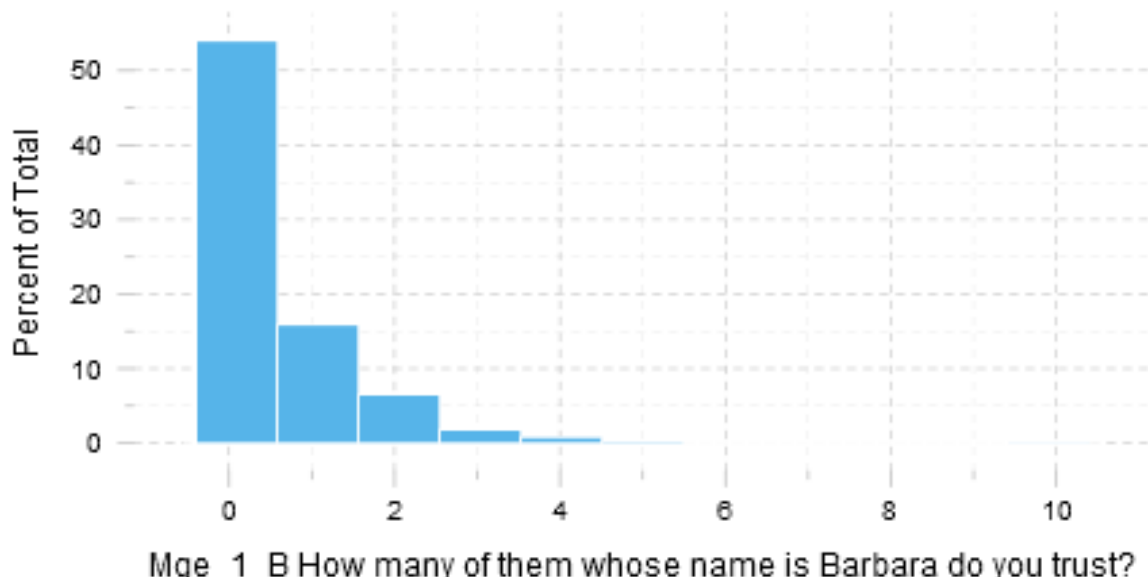
The variable has 794 valid values (missing: 206).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_1_B	0.5	0	0.9	0.8	0	10

*weighted values

Chart*



*weighted values

600. Mge_2_B How many of them whose name is Milán do you trust?

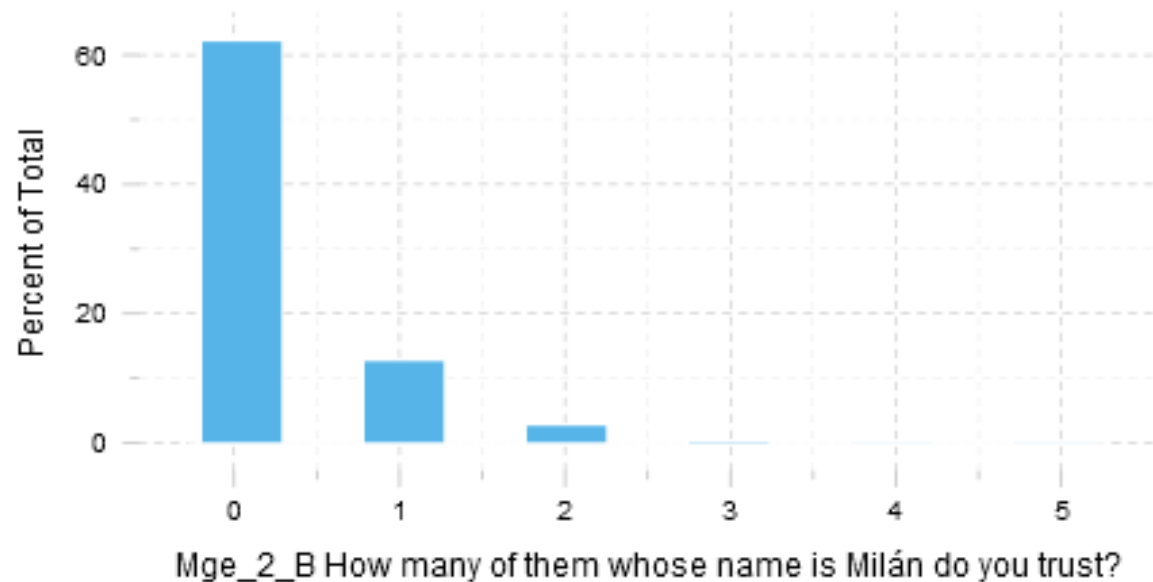
The variable has 784 valid values (missing: 216).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_2_B	0.3	0	0.6	0.4	0	5

*weighted values

Chart*



*weighted values

601. Mge_3_B How many of themwhose name is Krisztián do you trust?

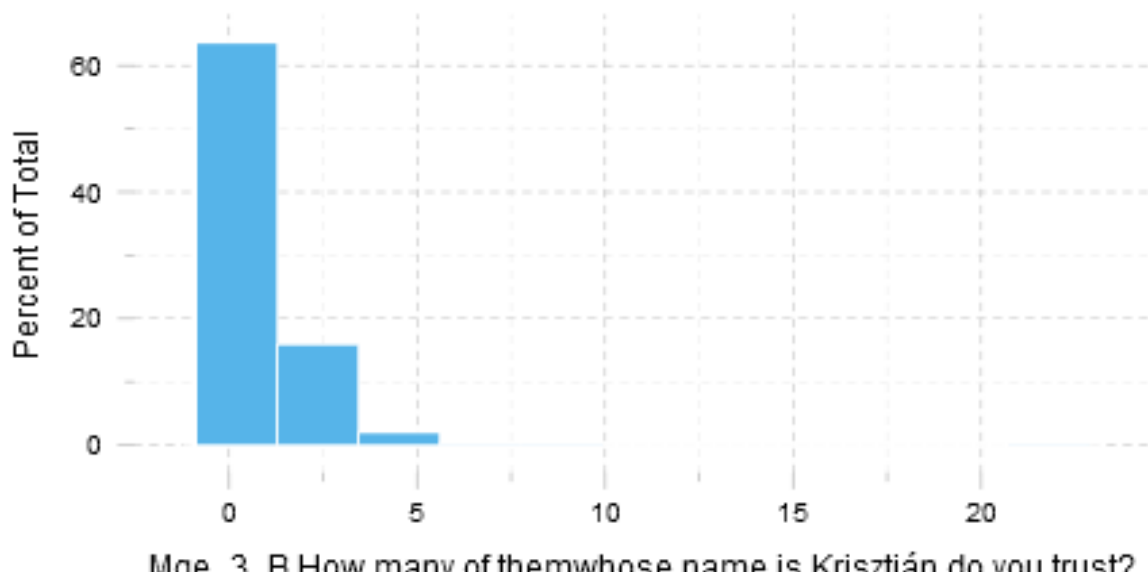
The variable has 822 valid values (missing: 178).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_3_B	0.9	1	1	2	0	22

*weighted values

Chart*



*weighted values

602. Mge_4_B How many of themwhose name is Judit do you trust?

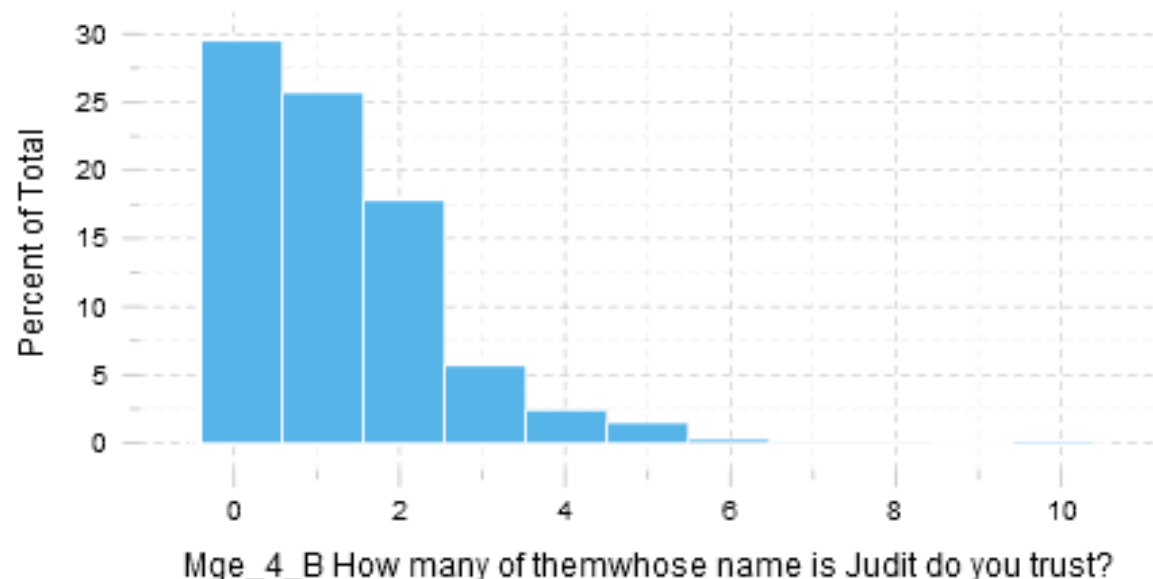
The variable has 833 valid values (missing: 167).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_4_B	1	1	1	2	0	10

*weighted values

Chart*



*weighted values

603. Mge_5_B How many of them whose name is Júlia do you trust?

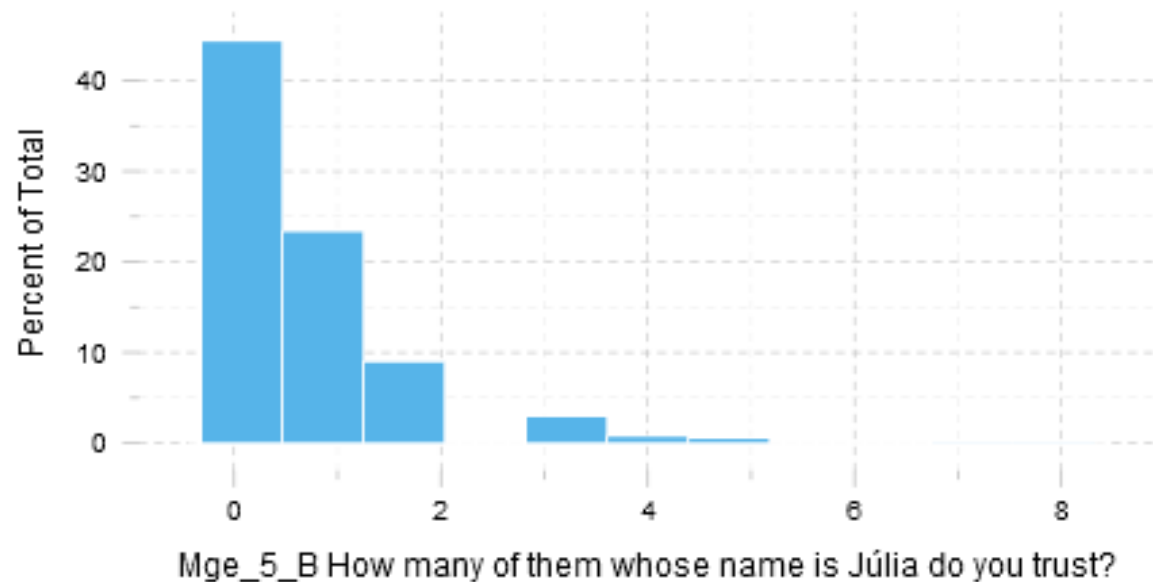
The variable has 815 valid values (missing: 185).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_5_B	0.7	0	1	1	0	8

*weighted values

Chart*



*weighted values

604. Mge_6_B How many of them whose name is Sándor do you trust?

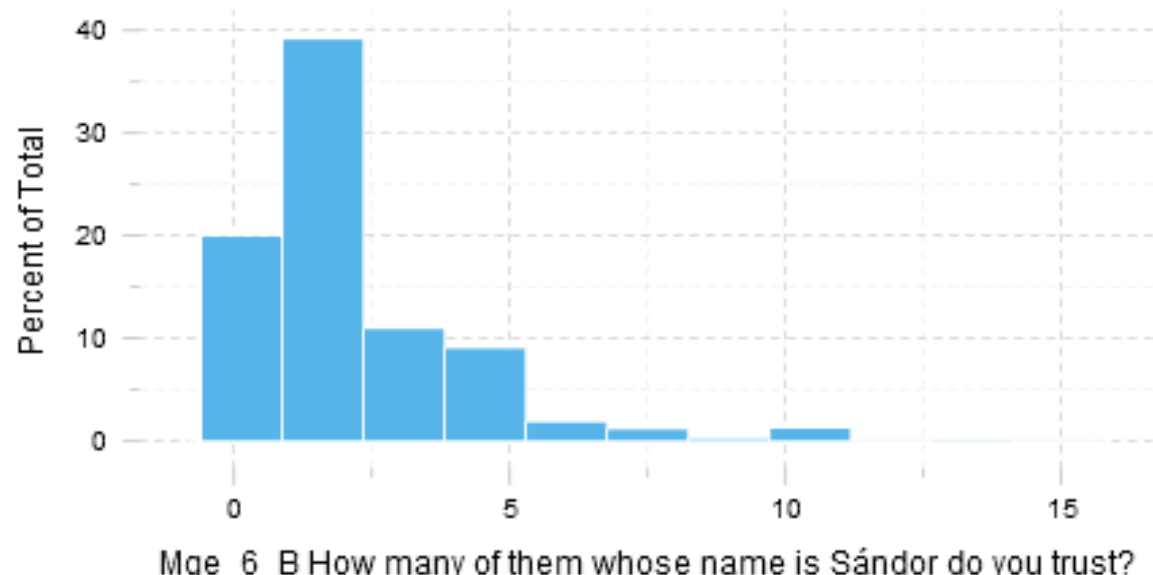
The variable has 844 valid values (missing: 156).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_6_B	2	2	2	4	0	15

*weighted values

Chart*



*weighted values

605. Mge_7_B How many of them about whom you know that she/he is unemployed do you trust?

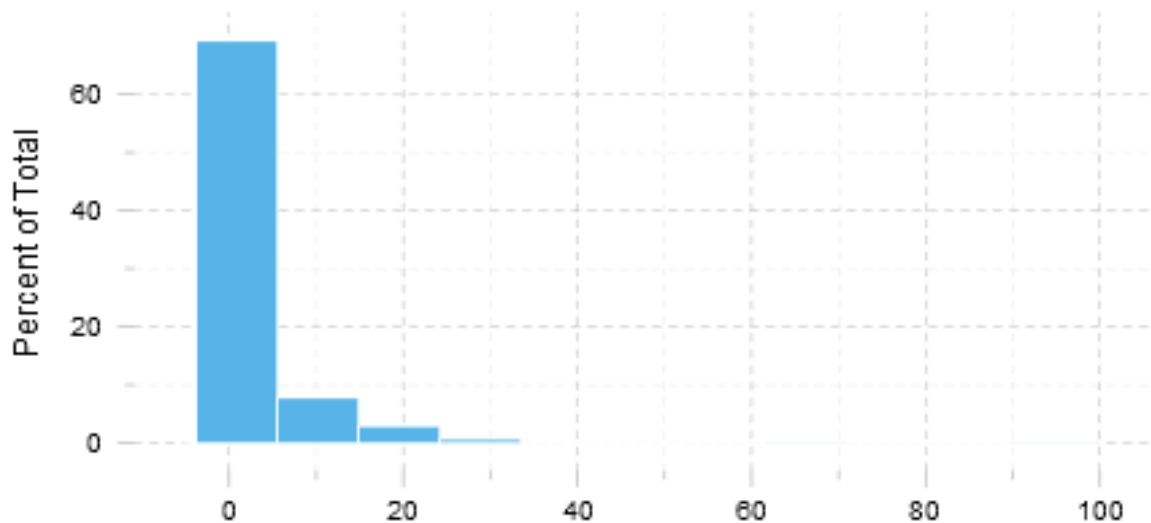
The variable has 808 valid values (missing: 192).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_7_B	3	2	6	36	0	95

*weighted values

Chart*



e_7_B How many of them about whom you know that she/he is unemployed do you trust?

*weighted values

606. Mge_8_B How many of them who has been already in prison do you trust?

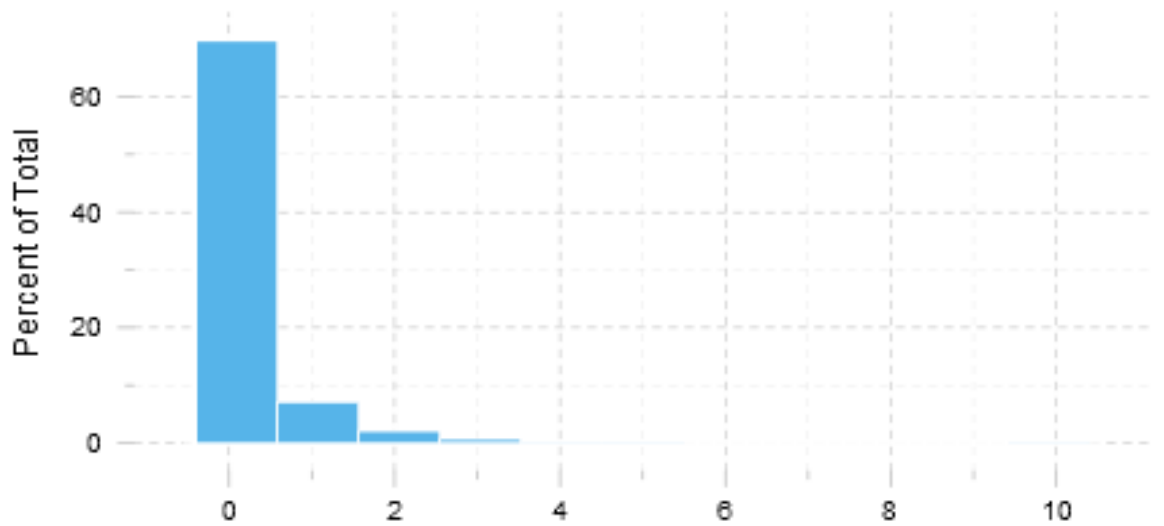
The variable has 801 valid values (missing: 199).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_8_B	0.2	0	0.6	0.4	0	10

*weighted values

Chart*



Mge_8_B How many of them who has been already in prison do you trust?

*weighted values

607. Mge_9_B How many of them who has a vacation house do you trust?

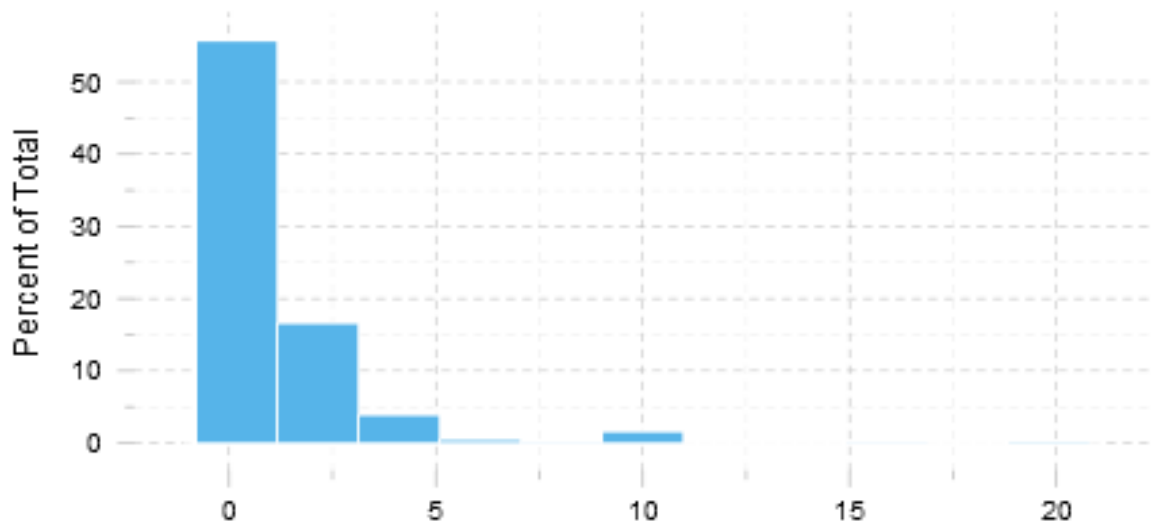
The variable has 790 valid values (missing: 210).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_9_B	1	0	2	5	0	20

*weighted values

Chart*



Mge_9_B How many of them who has a vacation house do you trust?

*weighted values

608. Mge_10_B How many of them who is of Gipsy/Roma origin do you trust?

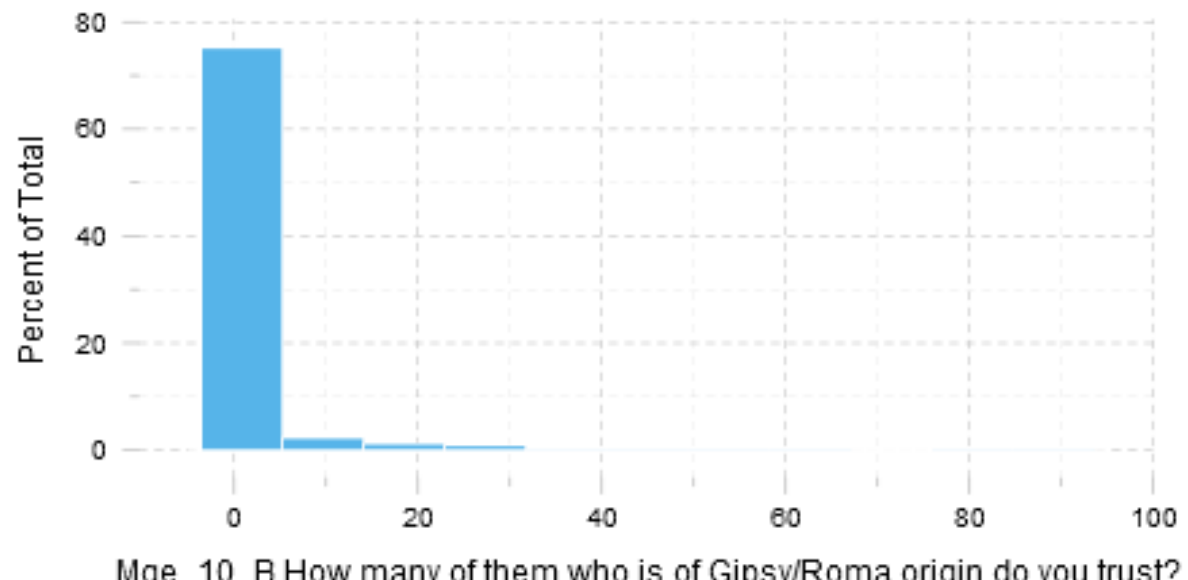
The variable has 806 valid values (missing: 194).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_10_B	3	0	8	70	0	90

*weighted values

Chart*



*weighted values

609. Mge_11_B How many of them who attends regularly religious services do you trust?

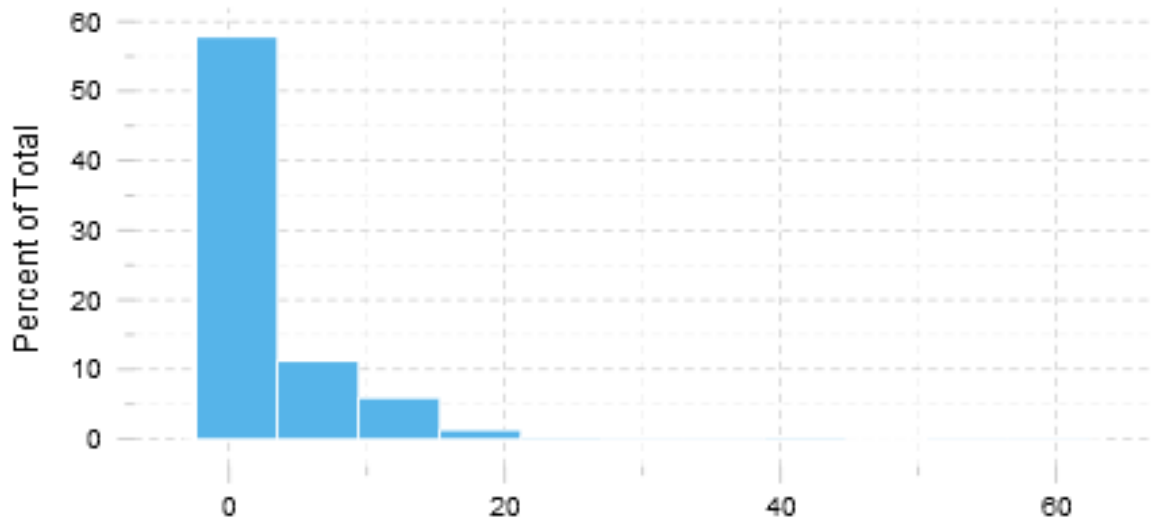
The variable has 773 valid values (missing: 227).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_11_B	3	1	6	34	0	60

*weighted values

Chart*



Mge_11_B How many of them who attends regularly religious services do you trust?

*weighted values

610. Mge_12_B How many of them who is gay or lesbian do you trust?

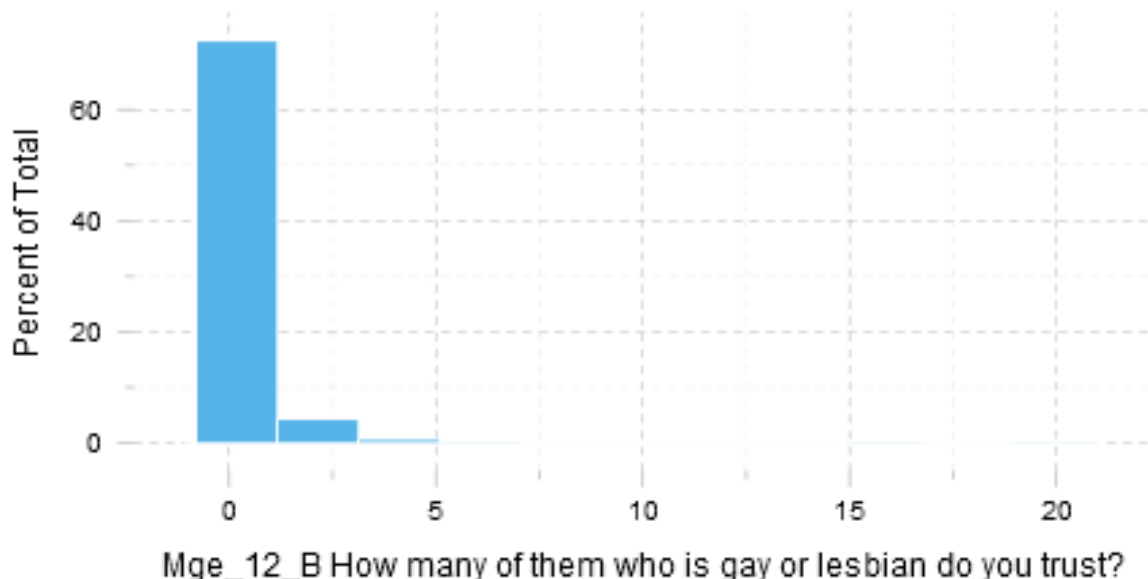
The variable has 777 valid values (missing: 223).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_12_B	0.3	0	1	1	0	20

*weighted values

Chart*



*weighted values

611. Mge_13_B How many of them who moved abroad in the last decade do you trust?

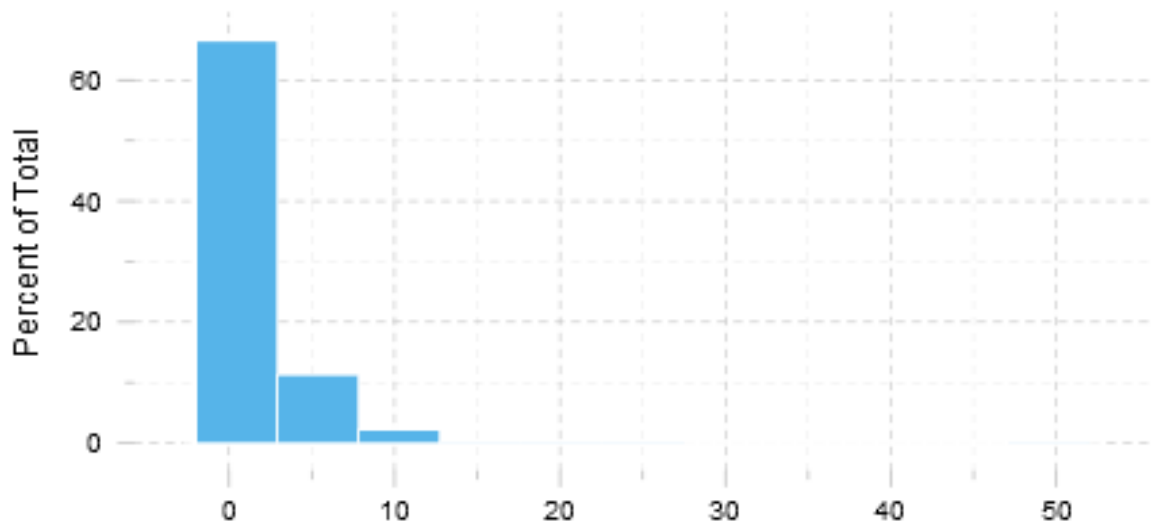
The variable has 806 valid values (missing: 194).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_13_B	1	0	3	8	0	50

*weighted values

Chart*



Mge_13_B How many of them who moved abroad in the last decade do you trust?

*weighted values

612. Mge_14_B How many of them who is homeless do you trust?

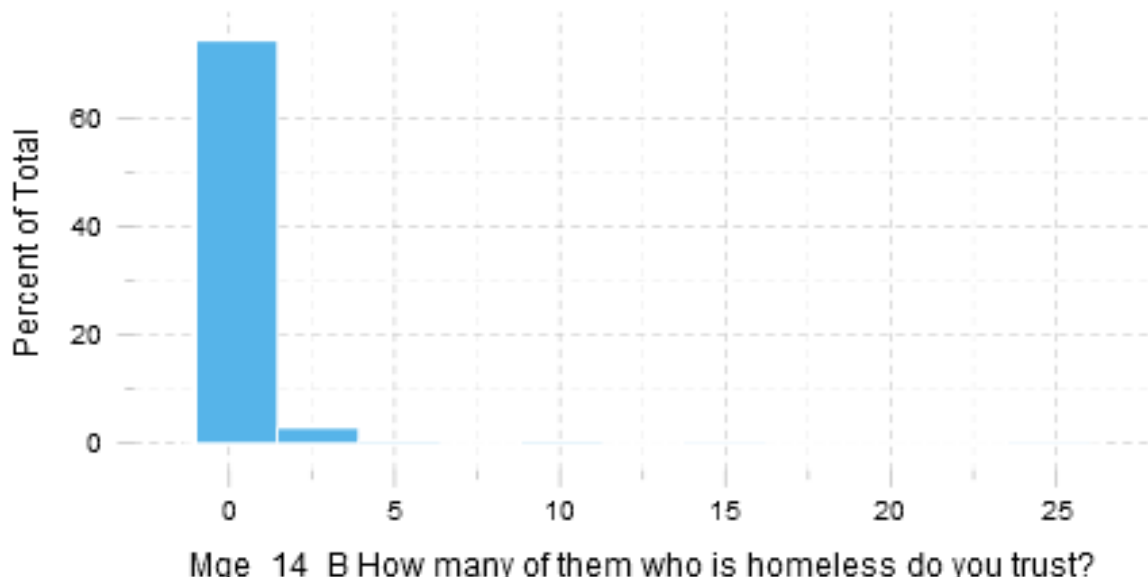
The variable has 781 valid values (missing: 219).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_14_B	0.3	0	1	1	0	25

*weighted values

Chart*



*weighted values

613. Mge_15_B How many of them who has a significant foreign currency debt do you trust?

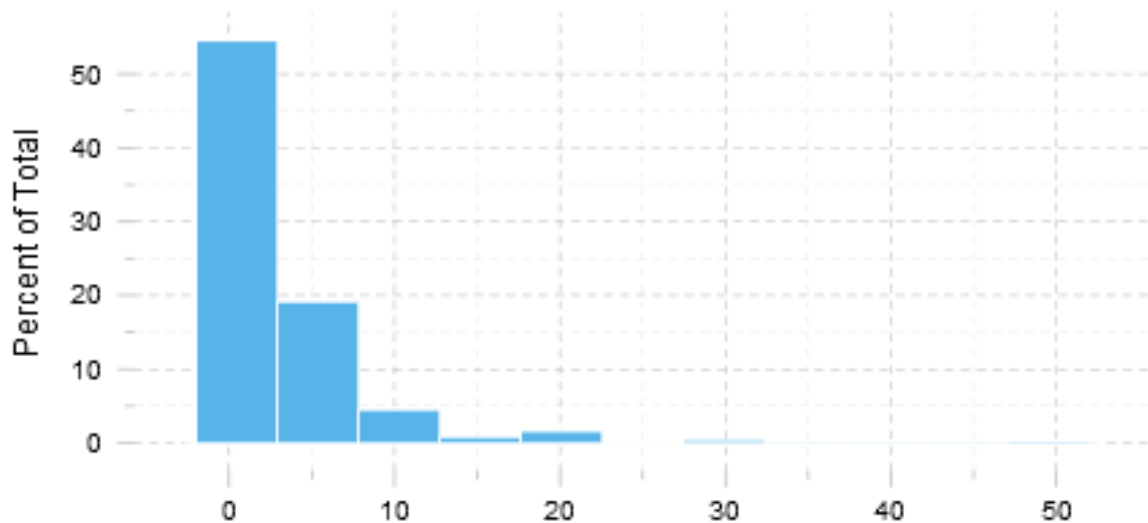
The variable has 816 valid values (missing: 184).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_15_B	3	2	5	27	0	50

*weighted values

Chart*



Mge_15_B How many of them who has a significant foreign currency debt do you

*weighted values

614. Mge_16_B How many of them who is a member of any NGO do you trust?

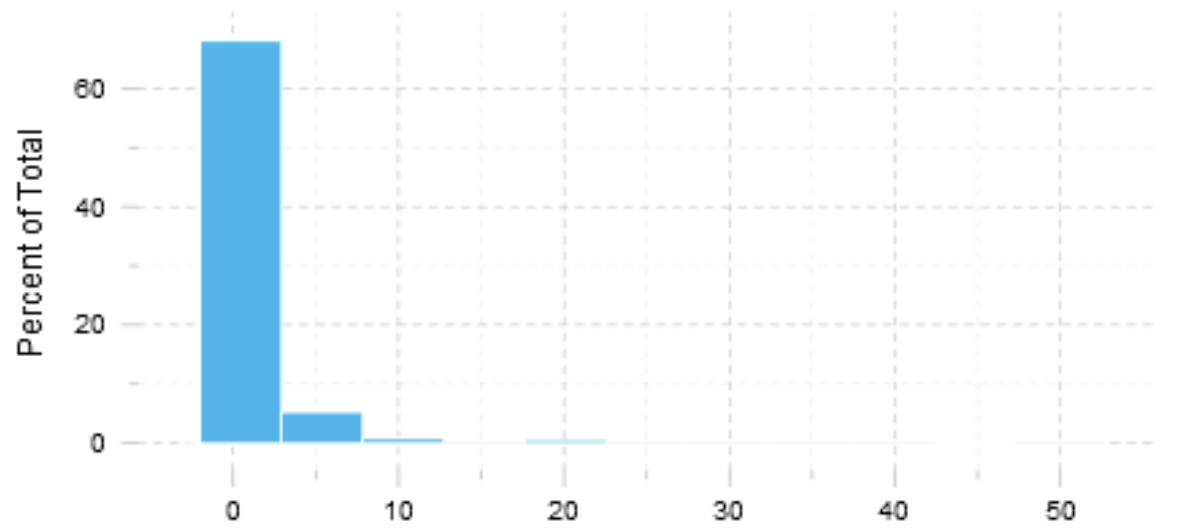
The variable has 754 valid values (missing: 246).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Mge_16_B	1	0	4	18	0	50

*weighted values

Chart*



Mge_16_B How many of them who is a member of any NGO do you trust?

*weighted values

615. I7a. This card lists people of different orientations as they occur in Hungary today. Please select one which is closest to your view.

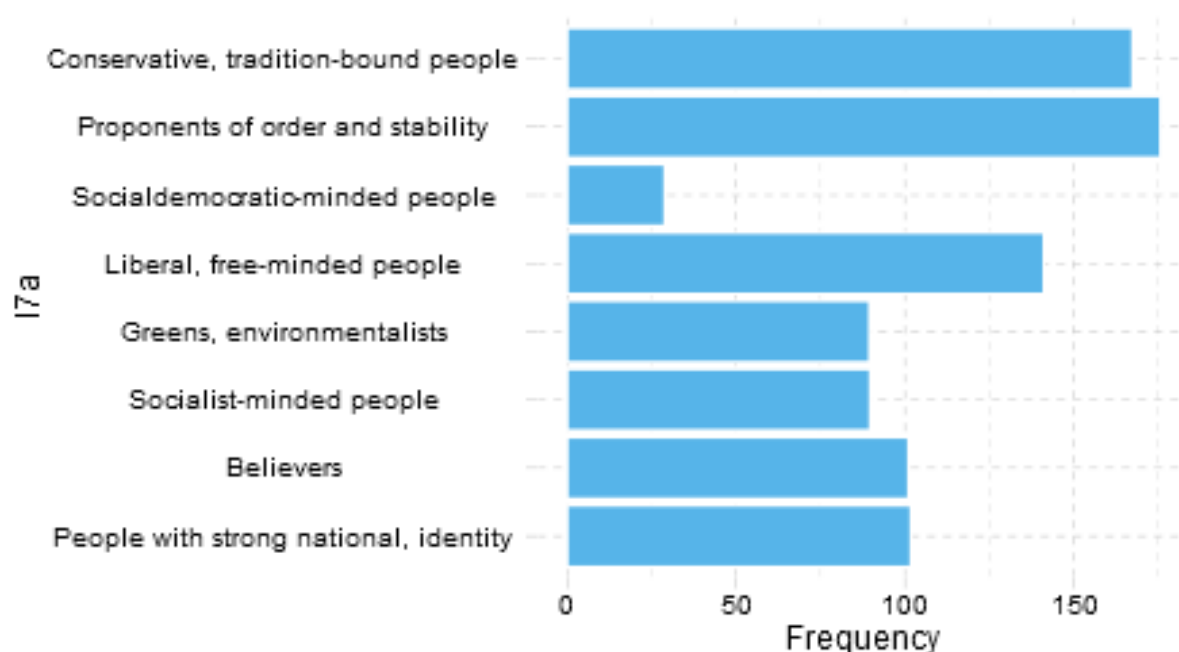
The variable has 898 valid values (missing: 102).

Frequency table*

	I7a	N	%	Cumul. N	Cumul. %
People with strong national, identity Believers	102 101	11 11	11 11	102 203	11 23
Socialist-minded people	90	10		292	33
Greens, environmentalists	90	10		382	43
Liberal, free-minded people	141	16		523	58
Socialdemocratic-minded people	29	3		552	62
Proponents of order and stability	176	20		728	81
Conservative, tradition-bound people	167	19		895	100
Total	895	100		895	100

*weighted values

Chart*



*weighted values

616. I7b. And which would you prefer second?

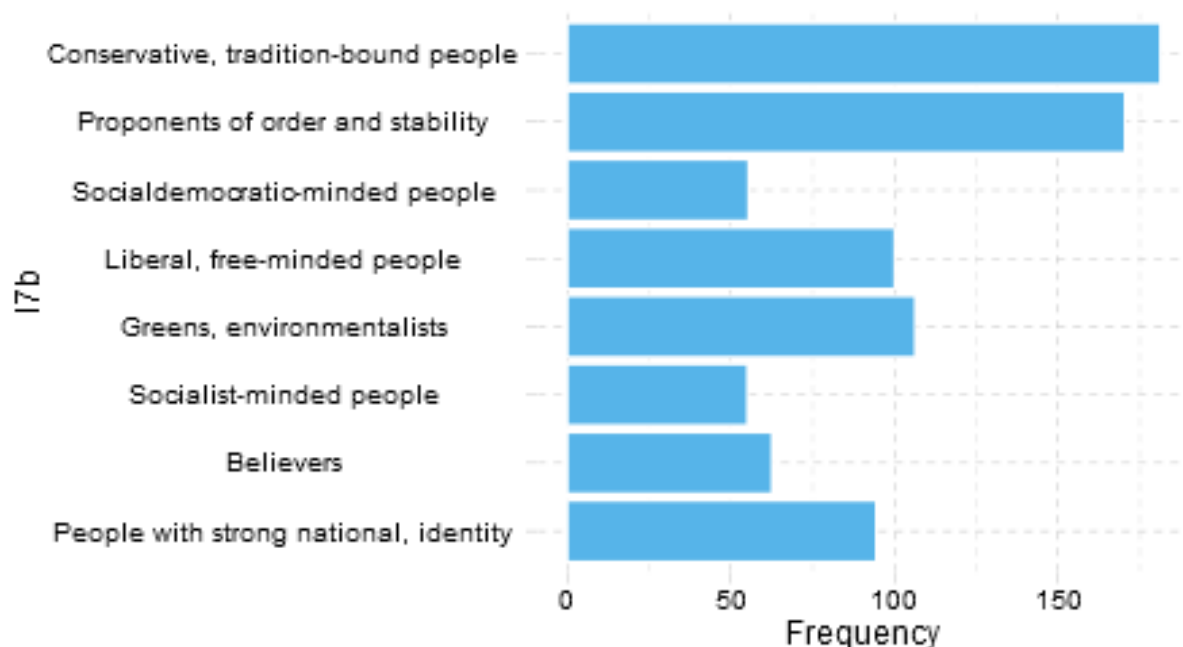
The variable has 828 valid values (missing: 172).

Frequency table*

I7b	N	%	Cumul. N	Cumul. %
People with strong national, identity	94	11	94	11
Believers	63	8	157	19
Socialist-minded people	55	7	212	26
Greens, environmentalists	106	13	319	39
Liberal, free-minded people	100	12	419	51
Socialdemocratic-minded people	55	7	474	57
Proponents of order and stability	170	21	645	78
Conservative, tradition-bound people	181	22	826	100
Total	826	100	826	100

*weighted values

Chart*



*weighted values

617. I7c. And which is farthest from you?

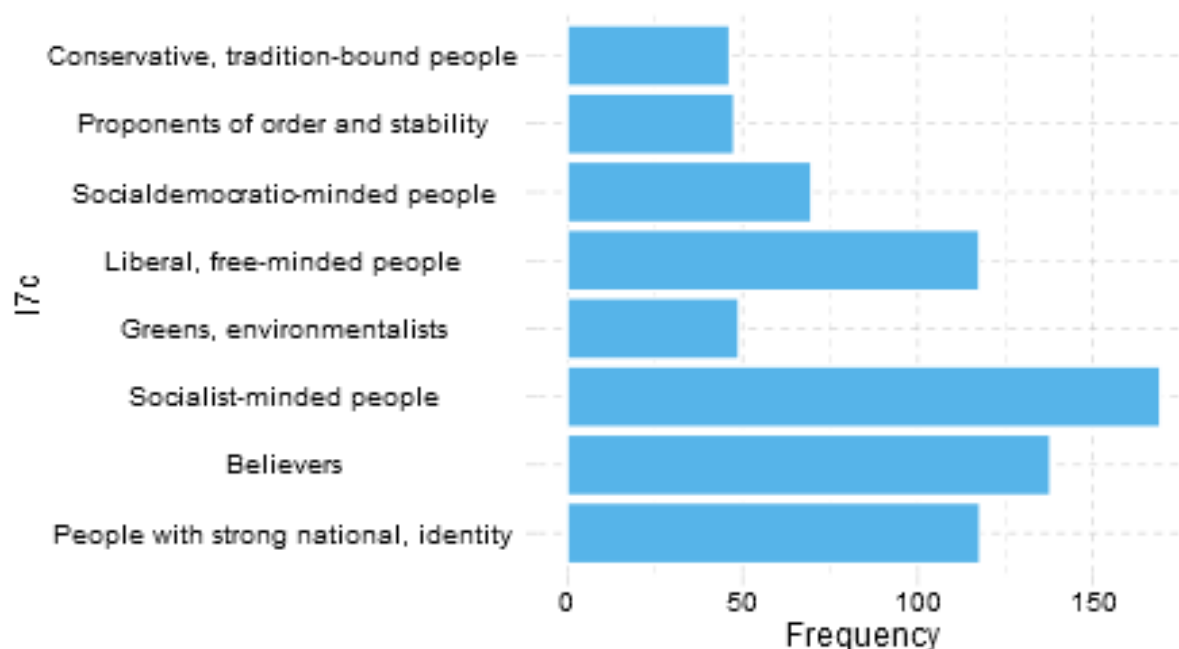
The variable has 754 valid values (missing: 246).

Frequency table*

I7c	N	%	Cumul. N	Cumul. %
People with strong national, identity	118	16	118	16
Believers	138	18	256	34
Socialist-minded people	169	22	425	56
Greens, environmentalists	49	6	474	63
Liberal, free-minded people	118	16	591	78
Socialdemocratic-minded people	70	9	661	88
Proponents of order and stability	48	6	709	94
Conservative, tradition-bound people	46	6	755	100
Total	755	100	755	100

*weighted values

Chart*



*weighted values

618. E3_1_A. Children have to learn what is most important: obedience and respect for authority.

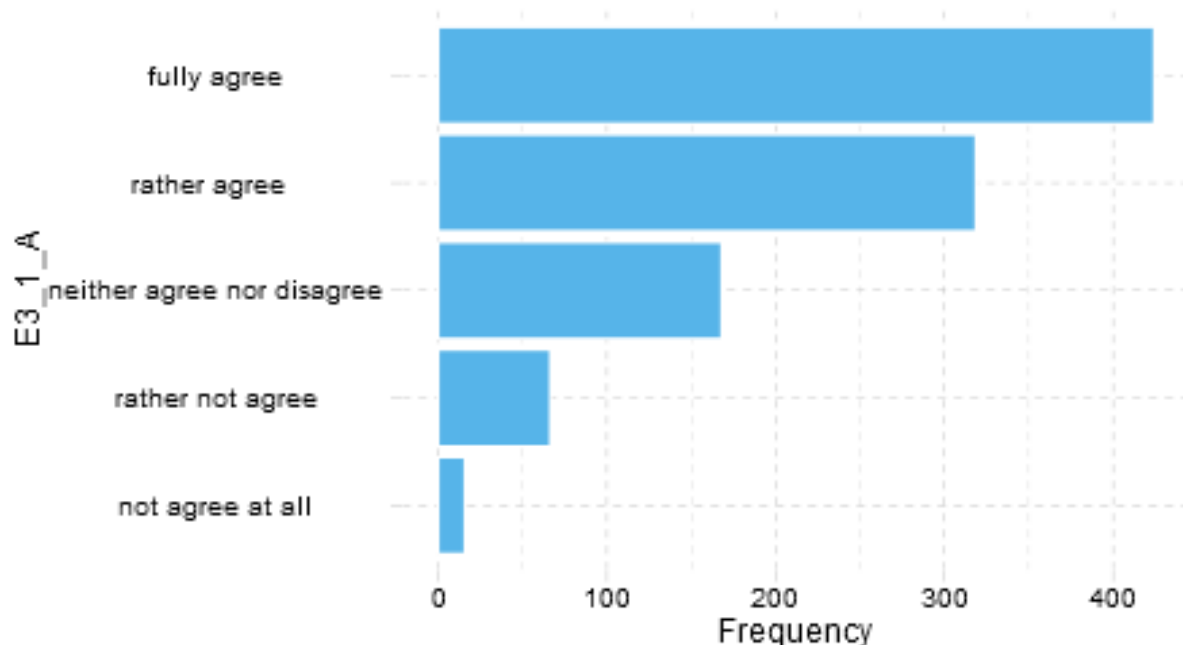
The variable has 992 valid values (missing: 8).

Frequency table*

E3_1_A	N	%	Cumul. N	Cumul. %
not agree at all	16	2	16	2
rather not agree	67	7	82	8
neither agree nor disagree	168	17	250	25
rather agree	319	32	569	57
fully agree	424	43	993	100
Total	993	100	993	100

*weighted values

Chart*



*weighted values

619. E3_2_A. Unemployed people should take every possible job or otherwise lose unemployment benefits (agree/disagree)

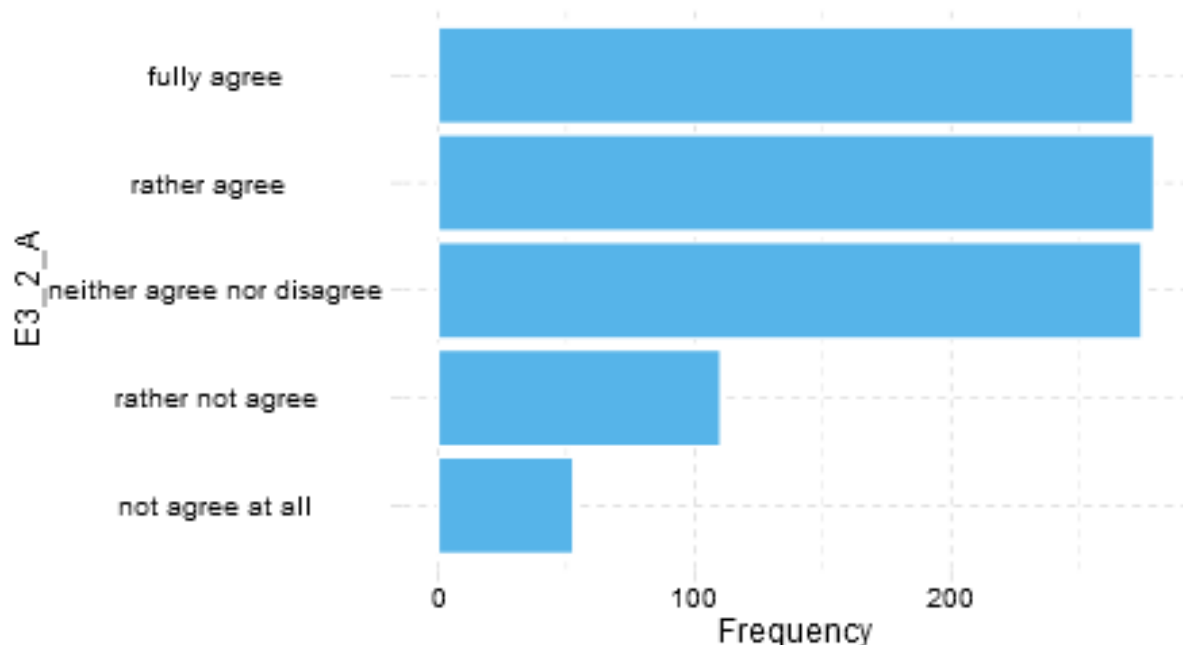
The variable has 987 valid values (missing: 13).

Frequency table*

E3_2_A	N	%	Cumul. N	Cumul. %
not agree at all	53	5	53	5
rather not agree	110	11	163	16
neither agree nor disagree	274	28	437	44
rather agree	279	28	717	73
fully agree	271	27	988	100
Total	988	100	988	100

*weighted values

Chart*



*weighted values

620. E3_3_A. It is not political programs that the country needs, but strong leaders (agree/disagree)

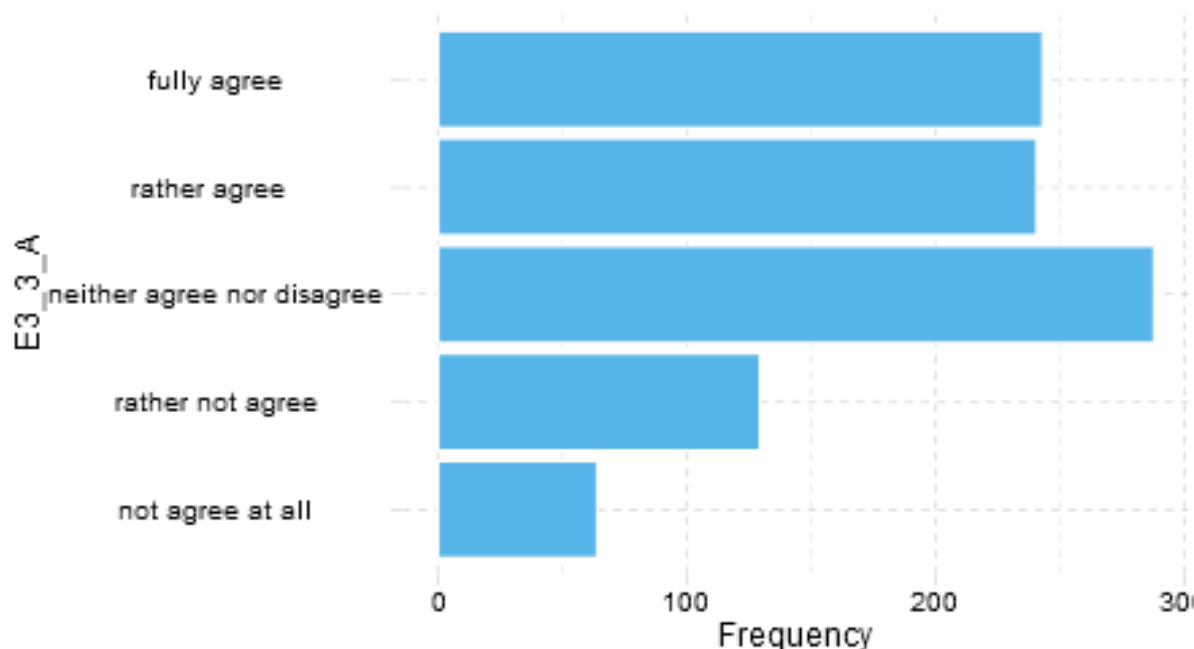
The variable has 968 valid values (missing: 32).

Frequency table*

E3_3_A	N	%	Cumul. N	Cumul. %
not agree at all	64	7	64	7
rather not agree	129	13	193	20
neither agree nor disagree	288	30	481	50
rather agree	241	25	722	75
fully agree	243	25	965	100
Total	965	100	965	100

*weighted values

Chart*



*weighted values

621. E3_4_A. Most of the poor can only blame themselves for living in poverty (agree/disagree)

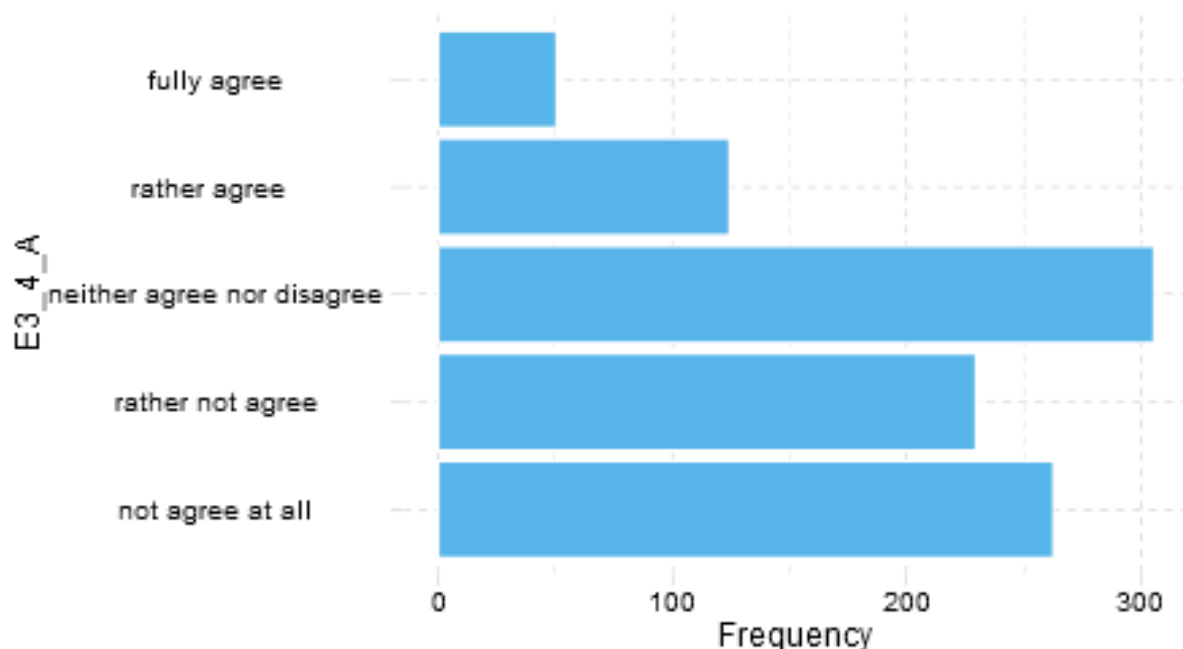
The variable has 974 valid values (missing: 26).

Frequency table*

E3_4_A	N	%	Cumul. N	Cumul. %
not agree at all	263	27	263	27
rather not agree	230	24	492	51
neither agree nor disagree	306	31	798	82
rather agree	124	13	922	95
fully agree	51	5	973	100
Total	973	100	973	100

*weighted values

Chart*



*weighted values

622. PP1_1_1_A Fidesz - any acquaintances?

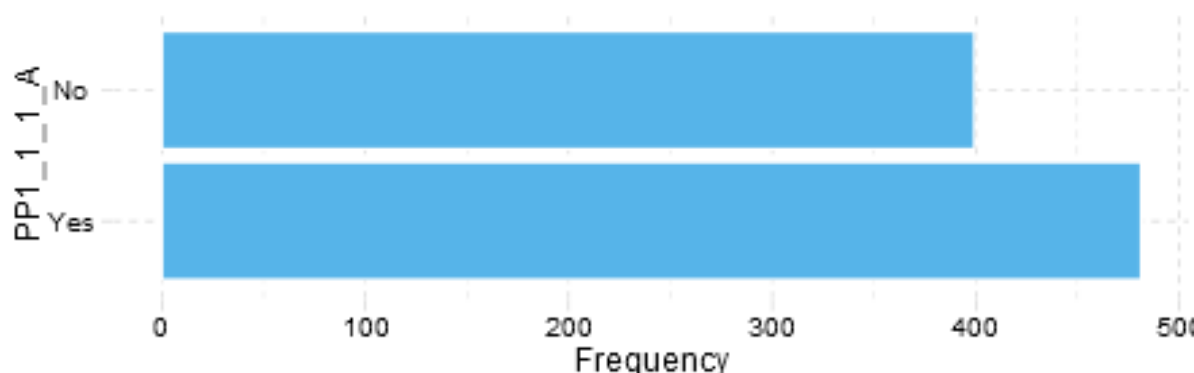
The variable has 879 valid values (missing: 121).

Frequency table*

PP1_1_1_A	N	%	Cumul. N	Cumul. %
Yes	481	55	481	55
No	399	45	881	100
Total	881	100	881	100

*weighted values

Chart*



*weighted values

623. PP1_1_2_A MSZP - any acquaintances?

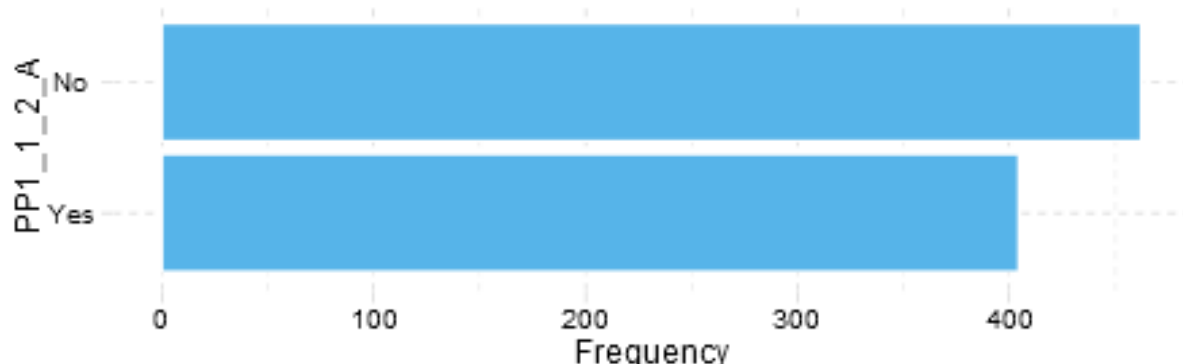
The variable has 868 valid values (missing: 132).

Frequency table*

PP1_1_2_A	N	%	Cumul. N	Cumul. %
Yes	404	47	404	47
No	462	53	866	100
Total	866	100	866	100

*weighted values

Chart*



*weighted values

624. PP1_1_3_A Jobbik - any acquaintances?

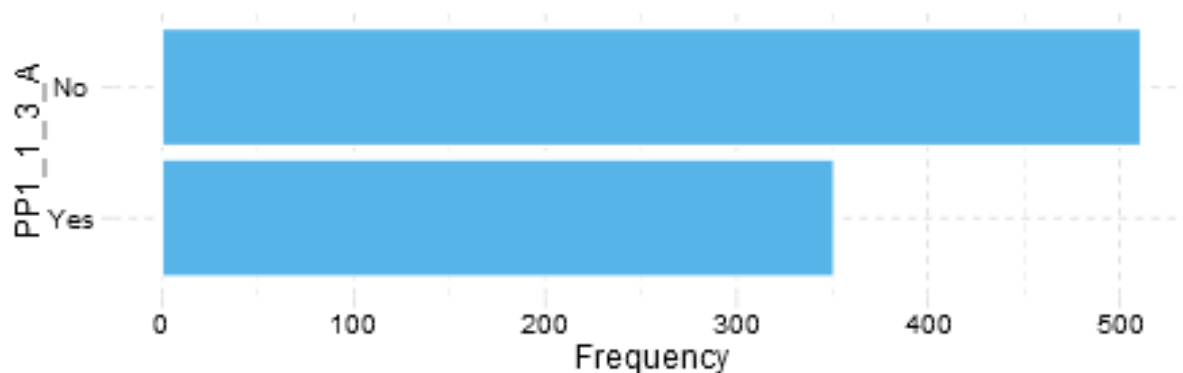
The variable has 866 valid values (missing: 134).

Frequency table*

PP1_1_3_A	N	%	Cumul. N	Cumul. %
Yes	351	41	351	41
No	511	59	862	100
Total	862	100	862	100

*weighted values

Chart*



*weighted values

625. PP1_1_4_A LMP - any acquaintances?

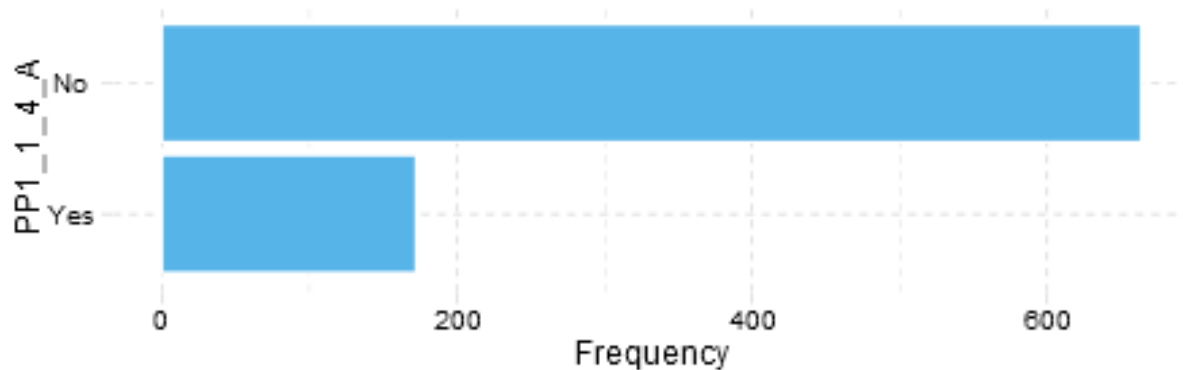
The variable has 837 valid values (missing: 163).

Frequency table*

PP1_1_4_A	N	%	Cumul. N	Cumul. %
Yes	172	21	172	21
No	663	79	836	100
Total	836	100	836	100

*weighted values

Chart*



*weighted values

626. PP1_1_5_A Együtt-PM - any acquaintances?

The variable has 837 valid values (missing: 163).

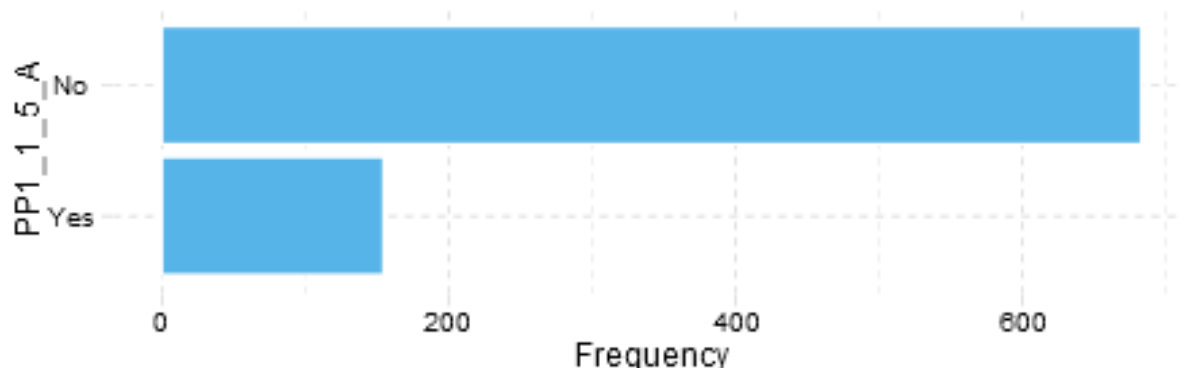
Frequency table*

PP1_1_5_A	N	%	Cumul. N	Cumul. %
Yes	591	70	591	70

Yes	154	18	154	18
No	682	82	837	100
Total	837	100	837	100

*weighted values

Chart*



*weighted values

627. PP1_1_6_A DK - any acquaintances?

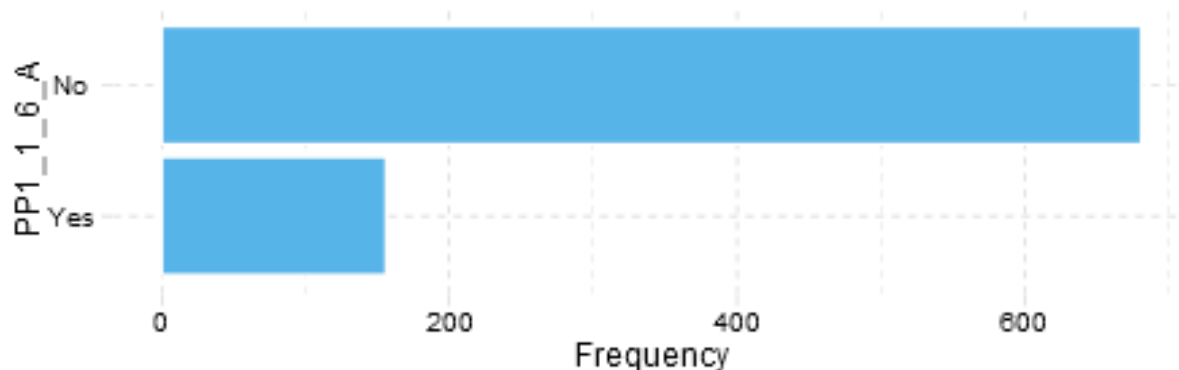
The variable has 836 valid values (missing: 164).

Frequency table*

PP1_1_6_A	N	%	Cumul. N	Cumul. %
Yes	156	19	156	19
No	681	81	837	100
Total	837	100	837	100

*weighted values

Chart*



*weighted values

628. PP1_1_7_A KDNP - any acquaintances?

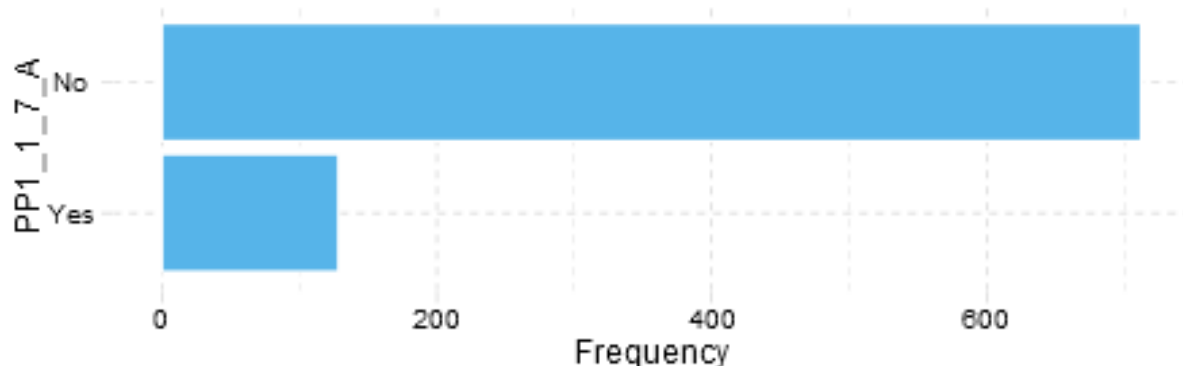
The variable has 842 valid values (missing: 158).

Frequency table*

PP1_1_7_A	N	%	Cumul. N	Cumul. %
Yes	128	15	128	15
No	712	85	841	100
Total	841	100	841	100

*weighted values

Chart*



*weighted values

629. PP1_1_8_A Munkáspárt - any acquaintances?

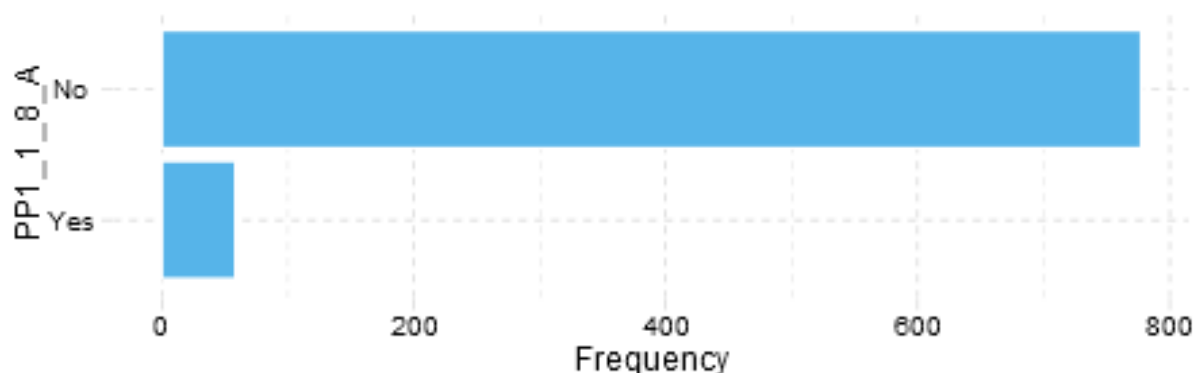
The variable has 835 valid values (missing: 165).

Frequency table*

PP1_1_8_A	N	%	Cumul. N	Cumul. %
Yes	58	7	58	7
No	777	93	836	100
Total	836	100	836	100

*weighted values

Chart*



*weighted values

630. PP1_1_9_A MIÉP - any acquaintances?

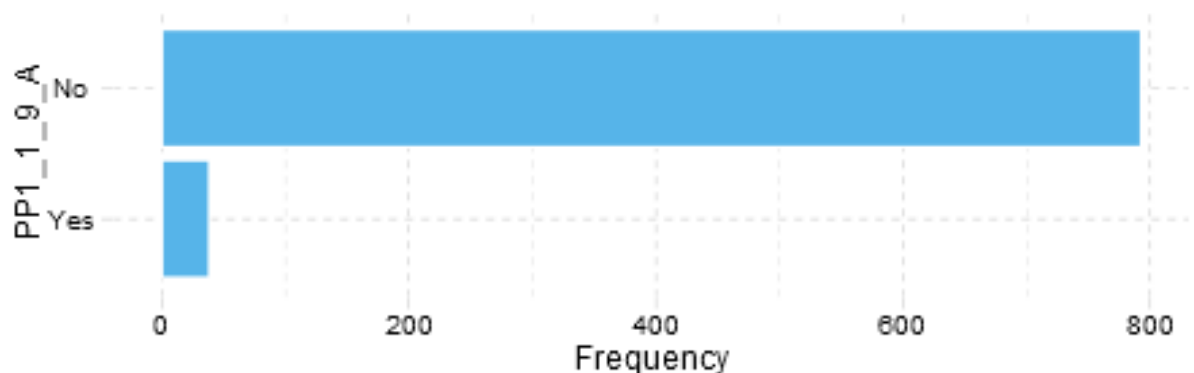
The variable has 833 valid values (missing: 167).

Frequency table*

PP1_1_9_A	N	%	Cumul. N	Cumul. %
Yes	38	5	38	5
No	793	95	831	100
Total	831	100	831	100

*weighted values

Chart*



*weighted values

631. PP1_2_1_A Fidesz - any friends or family members?

The variable has 480 valid values (missing: 520).

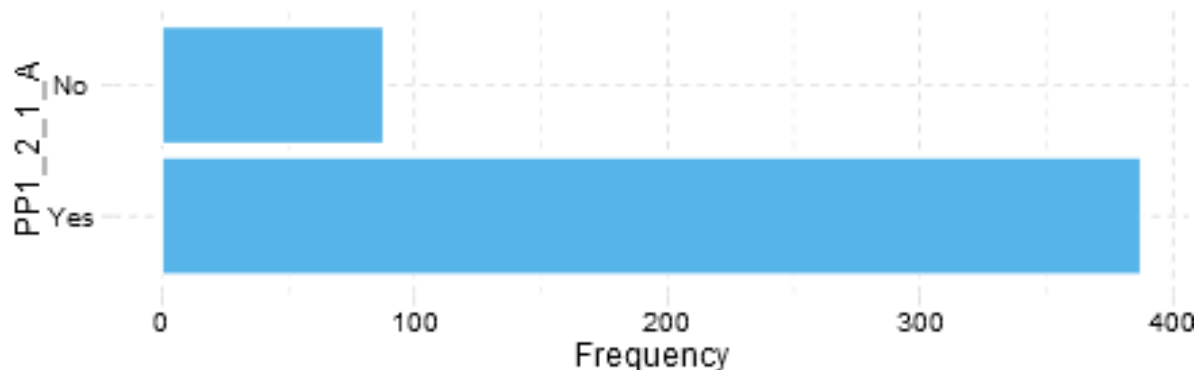
Frequency table*

PP1_2_1_A	N	%	Cumul. N	Cumul. %
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Yes	387	82	387	82
No	88	18	475	100
Total	475	100	475	100

*weighted values

Chart*



*weighted values

632. PP1_2_2_A MSZP - any friends or family members?

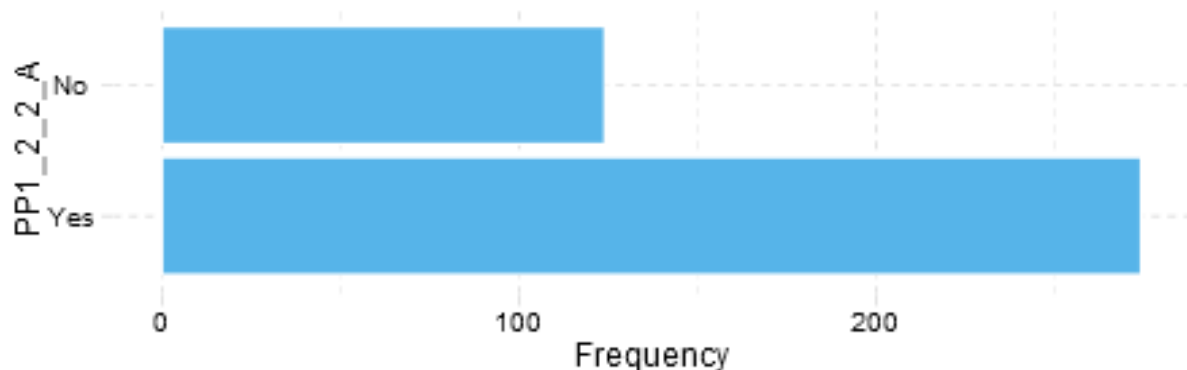
The variable has 411 valid values (missing: 589).

Frequency table*

PP1_2_2_A	N	%	Cumul. N	Cumul. %
Yes	274	69	274	69
No	124	31	398	100
Total	398	100	398	100

*weighted values

Chart*



*weighted values

633. PP1_2_3_A Jobbik - any friends or family members?

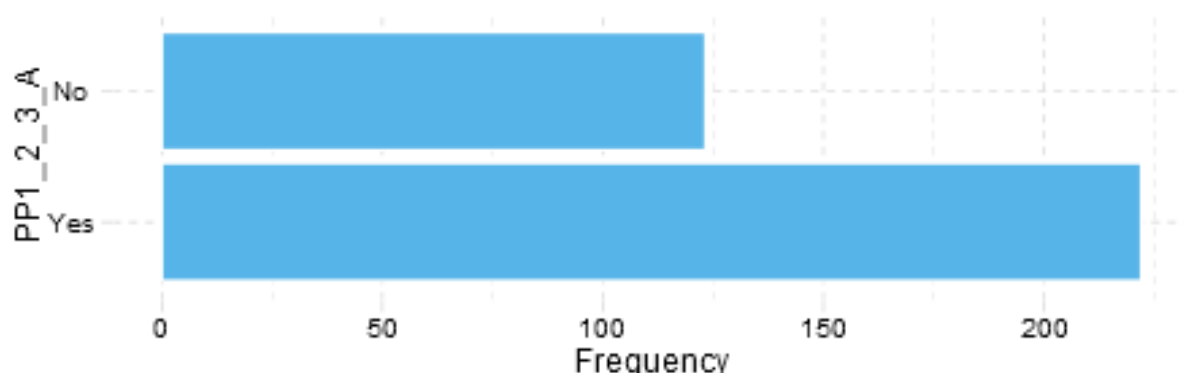
The variable has 357 valid values (missing: 643).

Frequency table*

PP1_2_3_A	N	%	Cumul. N	Cumul. %
Yes	222	64	222	64
No	123	36	345	100
Total	345	100	345	100

*weighted values

Chart*



*weighted values

634. PP1_2_4_A LMP - any friends or family members?

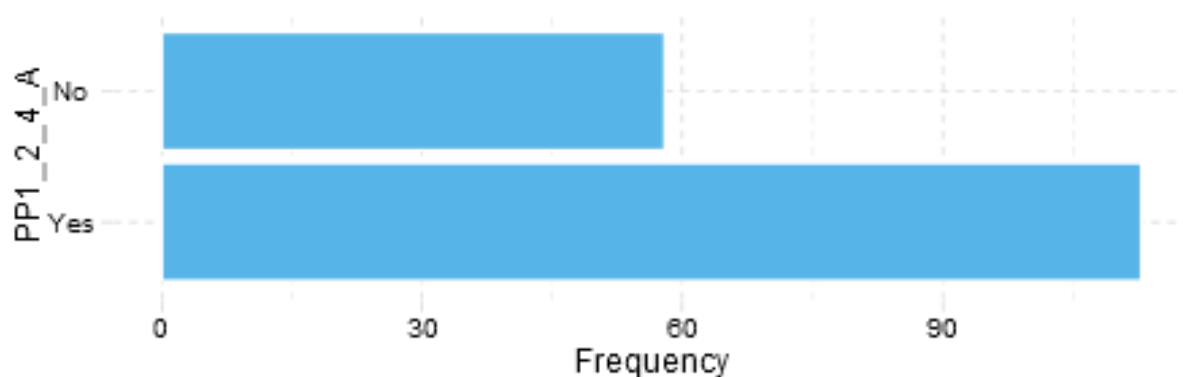
The variable has 173 valid values (missing: 827).

Frequency table*

PP1_2_4_A	N	%	Cumul. N	Cumul. %
Yes	113	66	113	66
No	58	34	171	100
Total	171	100	171	100

*weighted values

Chart*



*weighted values

635. PP1_2_5_A Együtt-PM - any friends or family members?

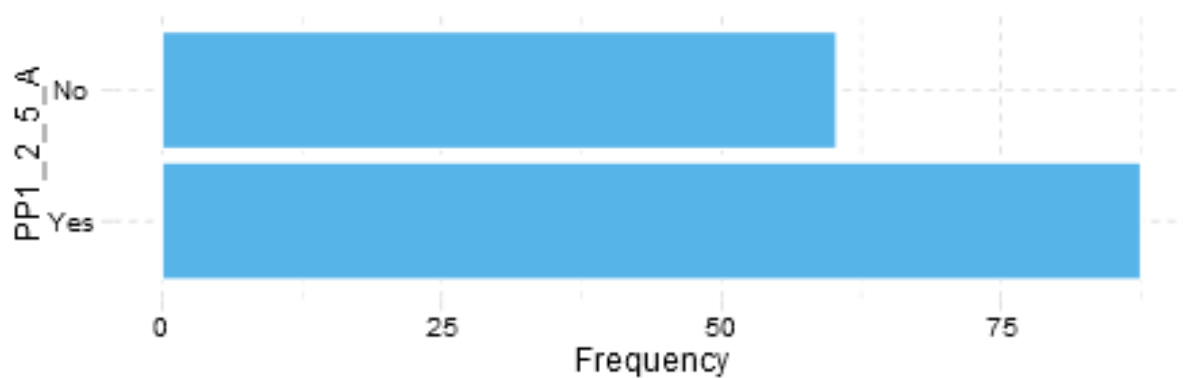
The variable has 153 valid values (missing: 847).

Frequency table*

PP1_2_5_A	N	%	Cumul. N	Cumul. %
Yes	87	59	87	59
No	60	41	148	100
Total	148	100	148	100

*weighted values

Chart*



*weighted values

636. PP1_2_6_A DK - any friends or family members?

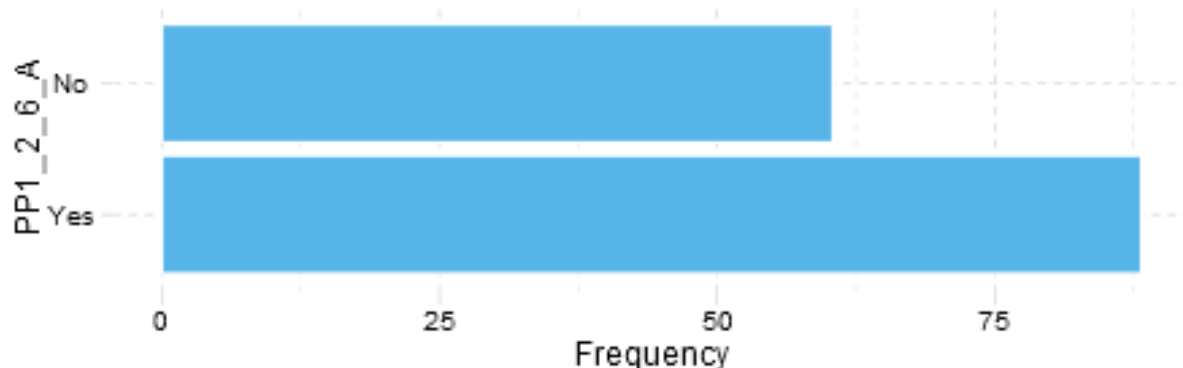
The variable has 151 valid values (missing: 849).

Frequency table*

PP1_2_6_A	N	%	Cumul. N	Cumul. %
Yes	88	59	88	59
No	60	41	149	100
Total	149	100	149	100

*weighted values

Chart*



*weighted values

637. PP1_2_7_A KDNP - any friends or family members?

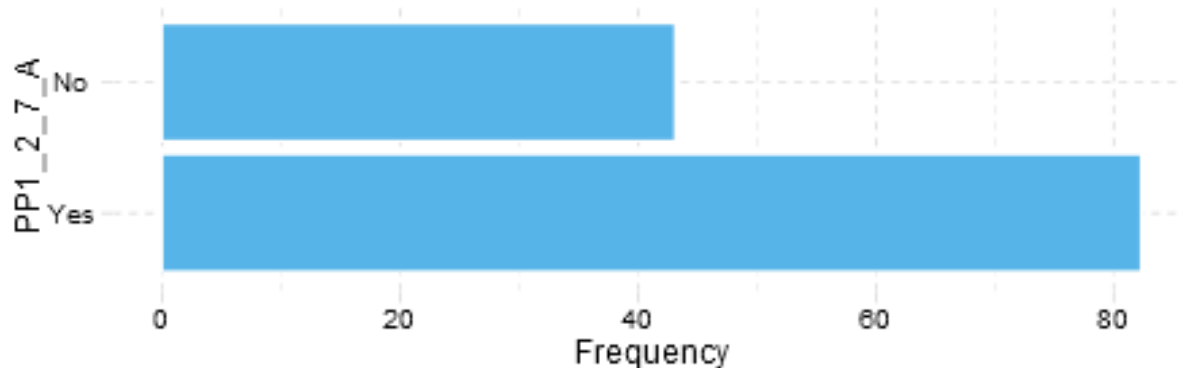
The variable has 129 valid values (missing: 871).

Frequency table*

PP1_2_7_A	N	%	Cumul. N	Cumul. %
Yes	82	66	82	66
No	43	34	126	100
Total	126	100	126	100

*weighted values

Chart*



*weighted values

638. PP1_2_8_A Munkáspárt - any friends or family members?

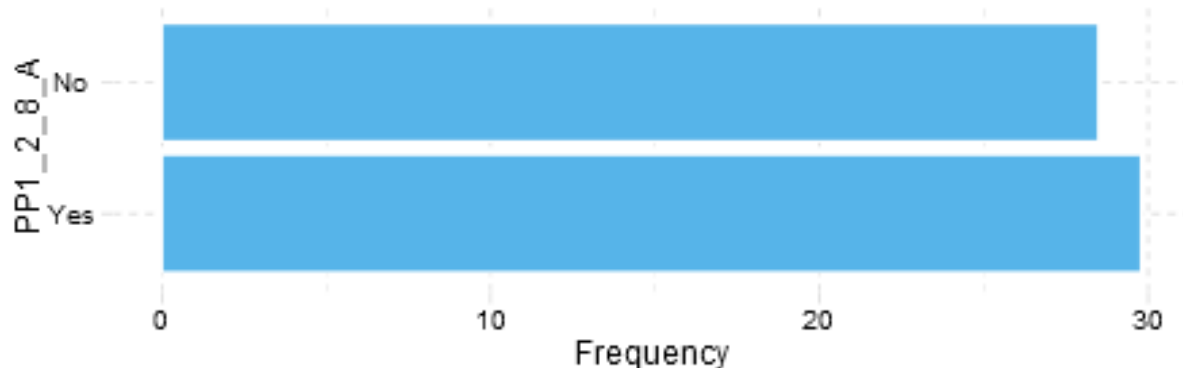
The variable has 62 valid values (missing: 938).

Frequency table*

PP1_2_8_A	N	%	Cumul. N	Cumul. %
Yes	30	51	30	51
No	28	49	58	100
Total	58	100	58	100

*weighted values

Chart*



*weighted values

639. PP1_2_9_A MIÉP - any friends or family members?

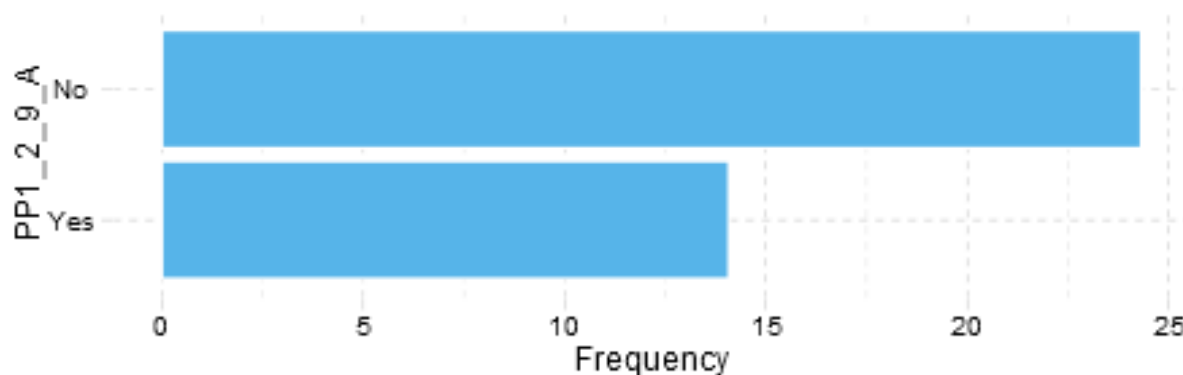
The variable has 39 valid values (missing: 961).

Frequency table*

PP1_2_9_A	N	%	Cumul. N	Cumul. %
Yes	14	37	14	37
No	24	63	38	100
Total	38	100	38	100

*weighted values

Chart*



*weighted values

640. PP1_3a_1_A Fidesz - any talk about politics?

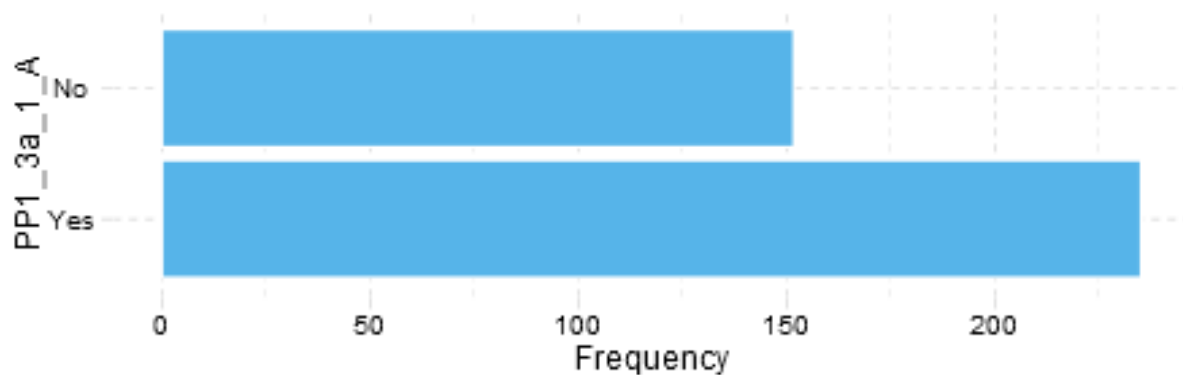
The variable has 384 valid values (missing: 616).

Frequency table*

PP1_3a_1_A	N	%	Cumul. N	Cumul. %
Yes	235	61	235	61
No	152	39	387	100
Total	387	100	387	100

*weighted values

Chart*



*weighted values

641. PP1_3a_2_A MSZP - any talk about politics?

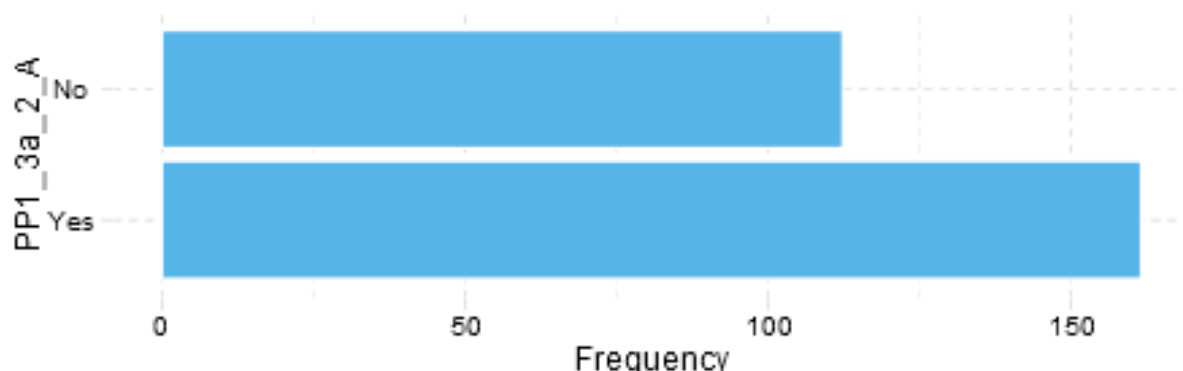
The variable has 283 valid values (missing: 717).

Frequency table*

PP1_3a_2_A	N	%	Cumul. N	Cumul. %
Yes	161	59	161	59
No	112	41	274	100
Total	274	100	274	100

*weighted values

Chart*



*weighted values

642. PP1_3a_3_A Jobbik - any talk about politics?

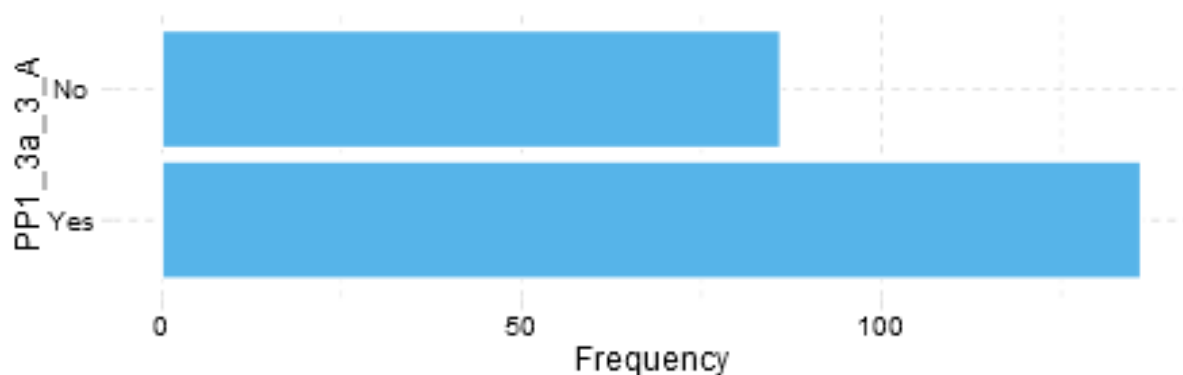
The variable has 232 valid values (missing: 768).

Frequency table*

PP1_3a_3_A	N	%	Cumul. N	Cumul. %
Yes	136	61	136	61
No	86	39	222	100
Total	222	100	222	100

*weighted values

Chart*



*weighted values

643. PP1_3a_4_A LMP - any talk about politics?

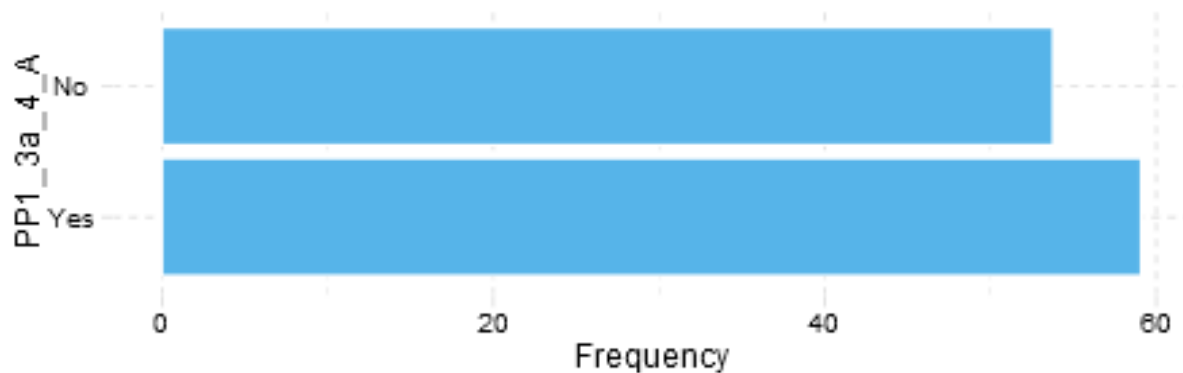
The variable has 113 valid values (missing: 887).

Frequency table*

PP1_3a_4_A	N	%	Cumul. N	Cumul. %
Yes	59	52	59	52
No	54	48	113	100
Total	113	100	113	100

*weighted values

Chart*



*weighted values

644. PP1_3a_5_A Együtt-PM - any talk about politics?

The variable has 96 valid values (missing: 904).

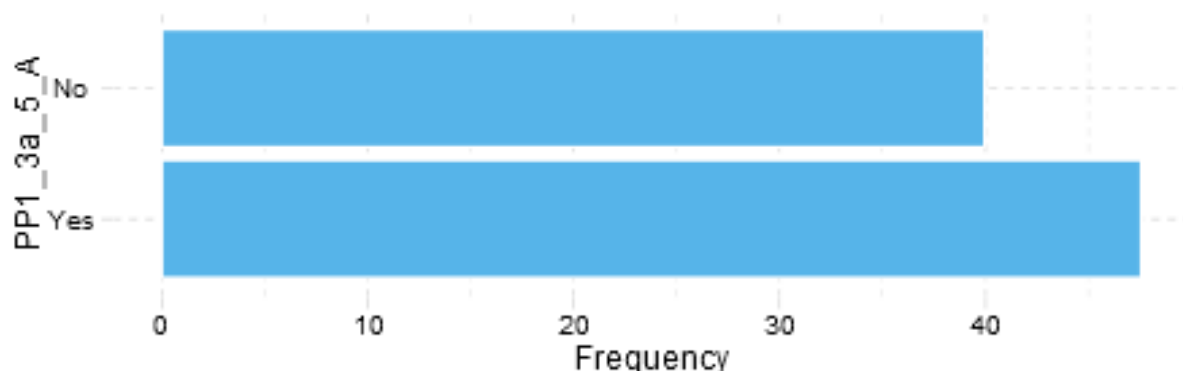
Frequency table*

PP1_3a_5_A	N	%	Cumul. N	Cumul. %
Total	602	100	602	100

Yes	48	54	48	54
No	40	46	87	100
Total	87	100	87	100

*weighted values

Chart*



*weighted values

645. PP1_3a_6_A DK - any talk about politics?

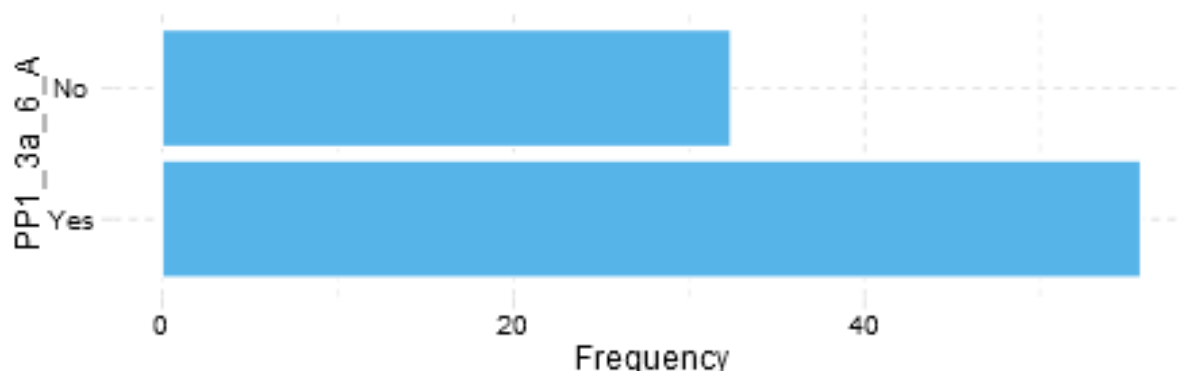
The variable has 92 valid values (missing: 908).

Frequency table*

PP1_3a_6_A	N	%	Cumul. N	Cumul. %
Yes	56	63	56	63
No	32	37	88	100
Total	88	100	88	100

*weighted values

Chart*



*weighted values

646. PP1_3a_7_A KDNP - any talk about politics?

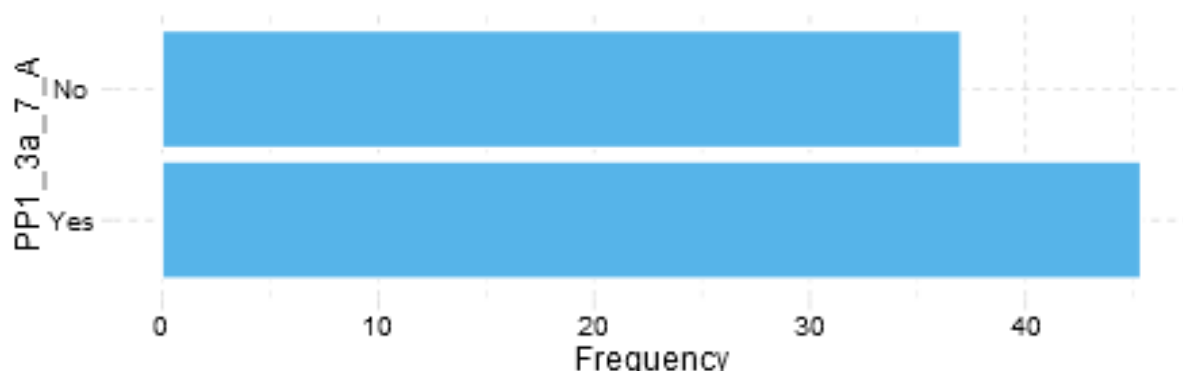
The variable has 82 valid values (missing: 918).

Frequency table*

PP1_3a_7_A	N	%	Cumul. N	Cumul. %
Yes	45	55	45	55
No	37	45	82	100
Total	82	100	82	100

*weighted values

Chart*



*weighted values

647. PP1_3a_8_A Munkáspárt - any talk about politics?

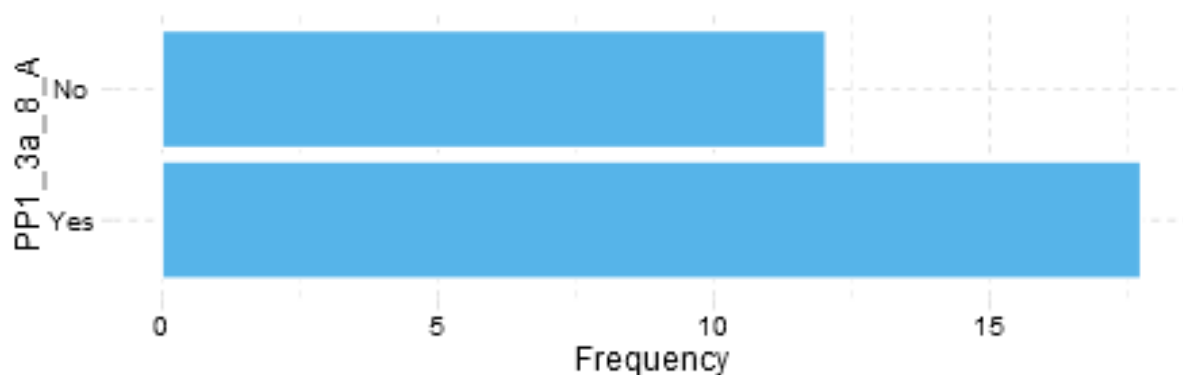
The variable has 32 valid values (missing: 968).

Frequency table*

PP1_3a_8_A	N	%	Cumul. N	Cumul. %
Yes	18	60	18	60
No	12	40	30	100
Total	30	100	30	100

*weighted values

Chart*



*weighted values

648. PP1_3a_9_A MIÉP - any talk about politics?

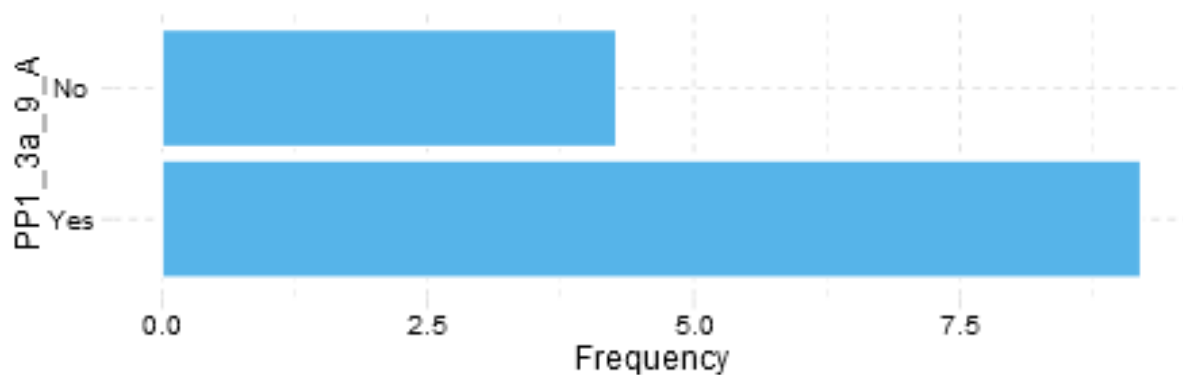
The variable has 15 valid values (missing: 985).

Frequency table*

PP1_3a_9_A	N	%	Cumul. N	Cumul. %
Yes	9	68	9	68
No	4	32	13	100
Total	13	100	13	100

*weighted values

Chart*



*weighted values

649. PP1_3b_1_A Fidesz - do they agree?

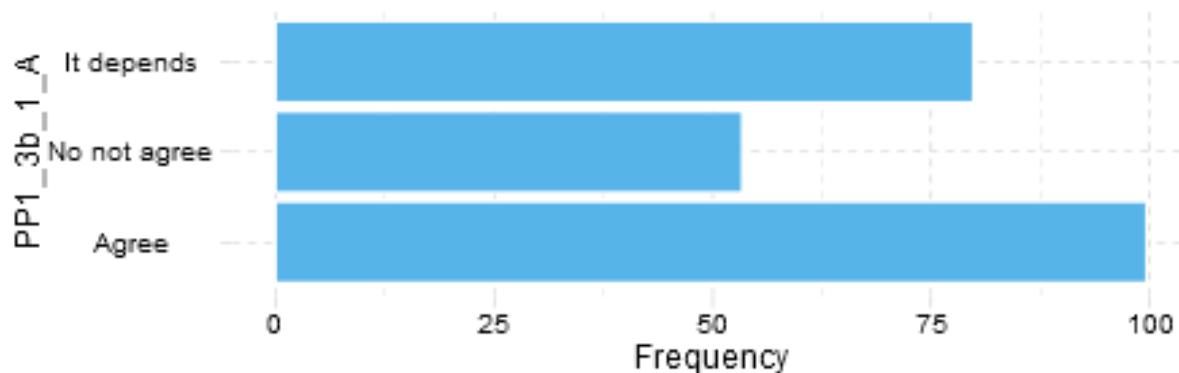
The variable has 243 valid values (missing: 757).

Frequency table*

PP1_3b_1_A	N	%	Cumul. N	Cumul. %
Agree	100	43	100	43
No not agree	53	23	153	66
It depends	80	34	233	100
Total	233	100	233	100

*weighted values

Chart*



*weighted values

650. PP1_3b_2_A MSZP - do they agree?

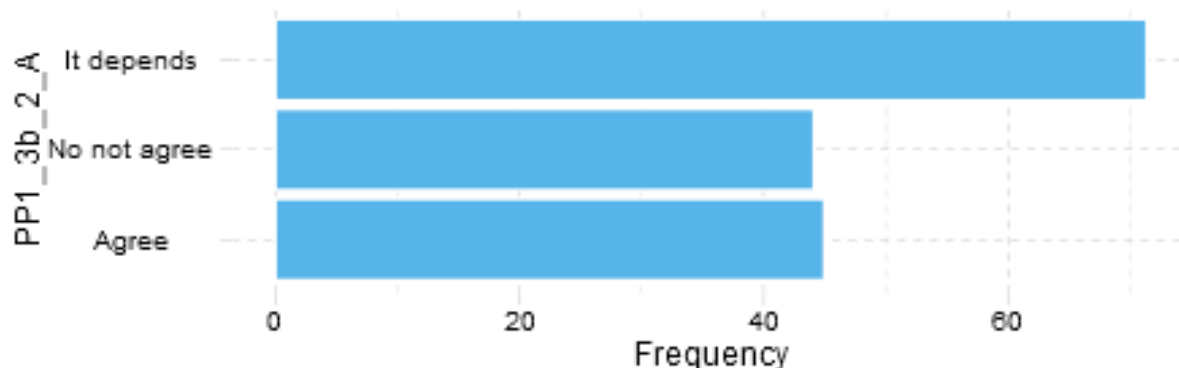
The variable has 173 valid values (missing: 827).

Frequency table*

PP1_3b_2_A	N	%	Cumul. N	Cumul. %
Agree	45	28	45	28
No not agree	44	27	89	56
It depends	71	44	160	100
Total	160	100	160	100

*weighted values

Chart*



*weighted values

651. PP1_3b_3_A Jobbik - do they agree?

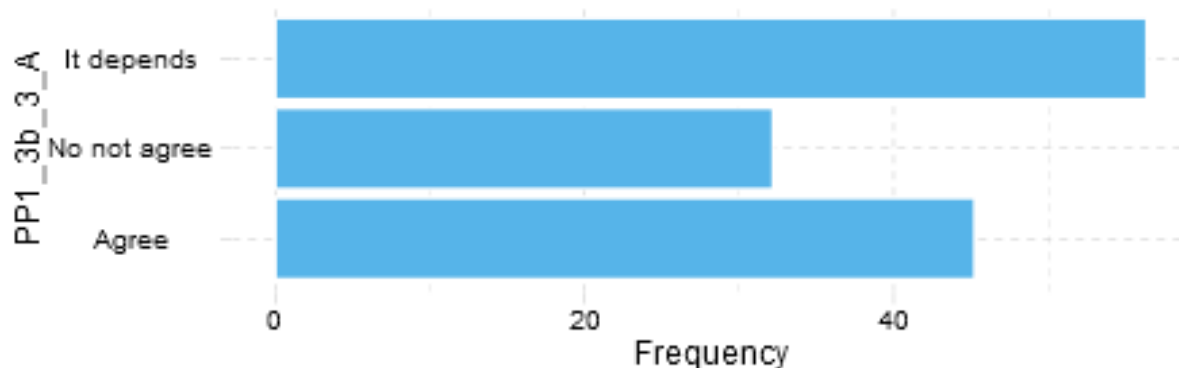
The variable has 143 valid values (missing: 857).

Frequency table*

PP1_3b_3_A	N	%	Cumul. N	Cumul. %
Agree	45	34	45	34
No not agree	32	24	77	58
It depends	56	42	134	100
Total	134	100	134	100

*weighted values

Chart*



*weighted values

652. PP1_3b_4_A LMP - do they agree?

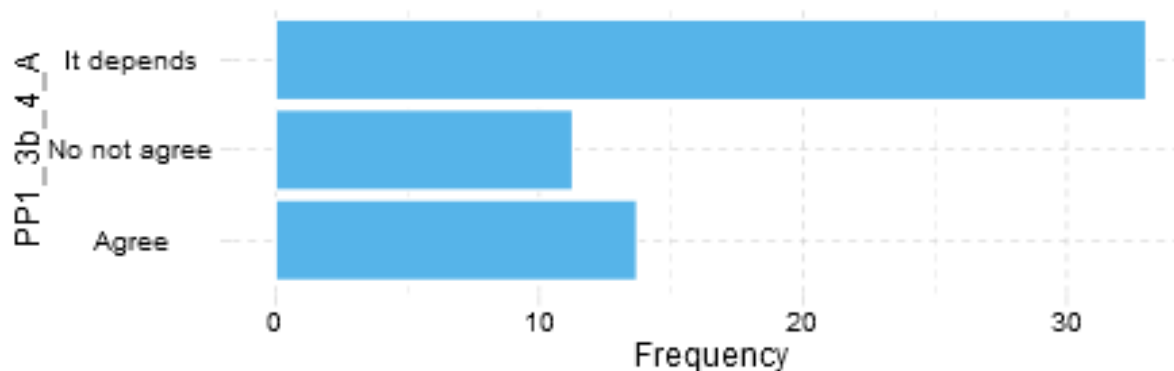
The variable has 61 valid values (missing: 939).

Frequency table*

PP1_3b_4_A	N	%	Cumul. N	Cumul. %
Agree	14	24	14	24
No not agree	11	19	25	43
It depends	33	57	58	100
Total	58	100	58	100

*weighted values

Chart*



*weighted values

653. PP1_3b_5_A Együtt-PM - do they agree?

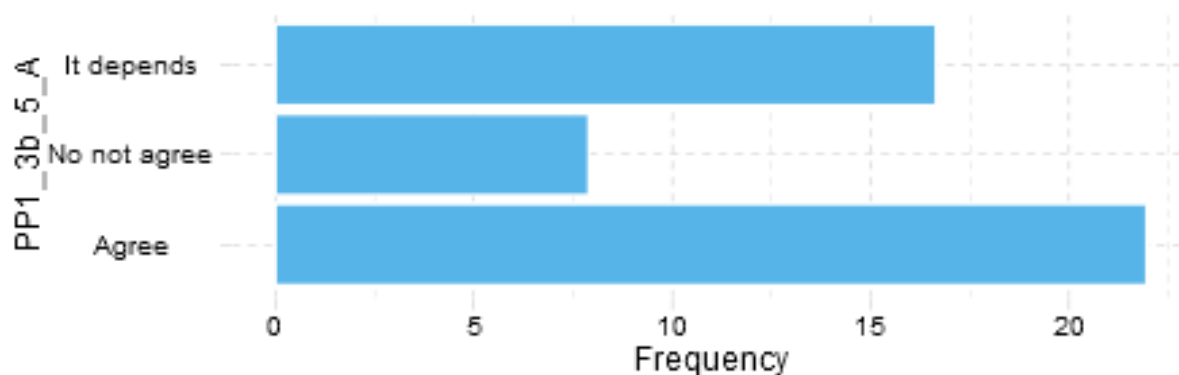
The variable has 52 valid values (missing: 948).

Frequency table*

PP1_3b_5_A	N	%	Cumul. N	Cumul. %
Agree	22	47	22	47
No not agree	8	17	30	64
It depends	17	36	46	100
Total	46	100	46	100

*weighted values

Chart*



*weighted values

654. PP1_3b_6_A DK - do they agree?

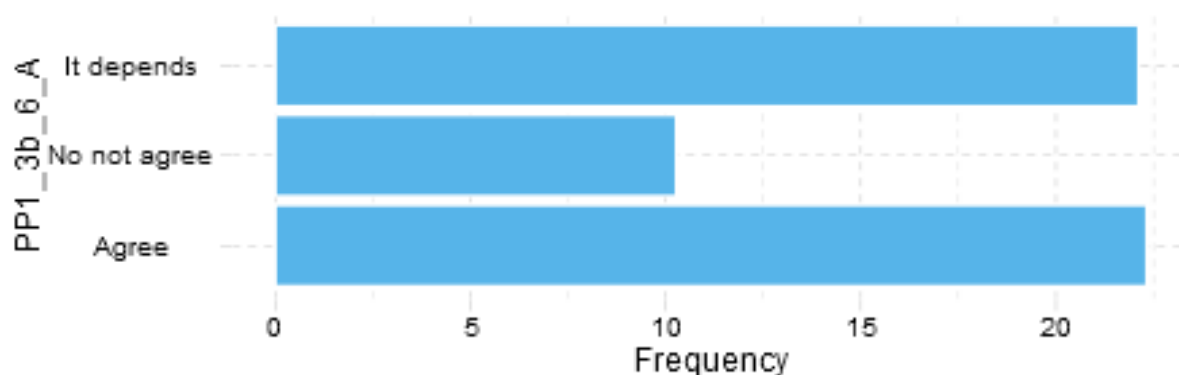
The variable has 59 valid values (missing: 941).

Frequency table*

PP1_3b_6_A	N	%	Cumul. N	Cumul. %
Agree	22	41	22	41
No not agree	10	19	33	60
It depends	22	40	55	100
Total	55	100	55	100

*weighted values

Chart*



*weighted values

655. PP1_3b_7_A KDNP - do they agree?

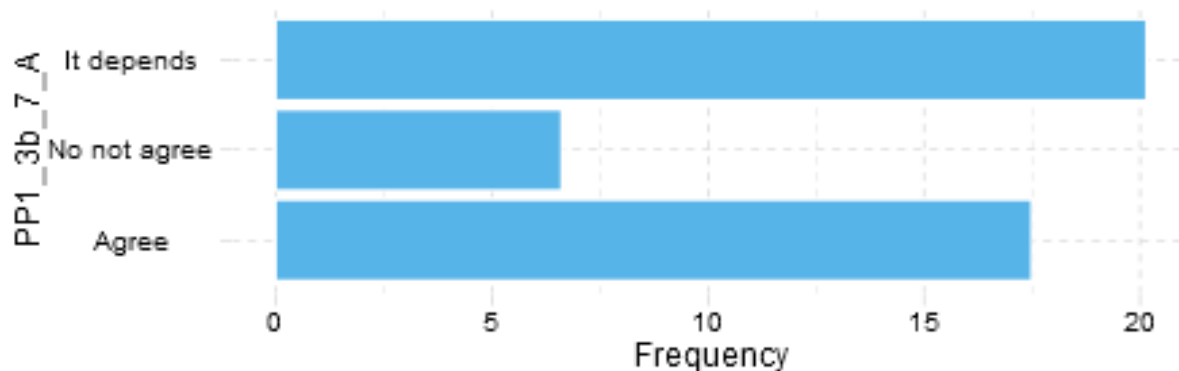
The variable has 43 valid values (missing: 957).

Frequency table*

PP1_3b_7_A	N	%	Cumul. N	Cumul. %
Agree	17	40	17	40
No not agree	7	15	24	54
It depends	20	46	44	100
Total	44	100	44	100

*weighted values

Chart*



*weighted values

656. PP1_3b_8_A Munkáspárt - do they agree?

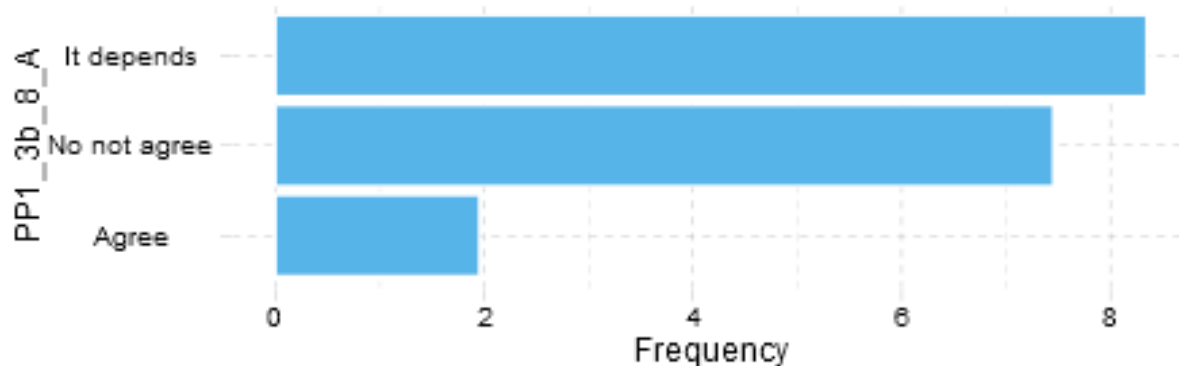
The variable has 18 valid values (missing: 982).

Frequency table*

PP1_3b_8_A	N	%	Cumul. N	Cumul. %
Agree	2	11	2	11
No not agree	7	42	9	53
It depends	8	47	18	100
Total	18	100	18	100

*weighted values

Chart*



*weighted values

657. PP1_3b_9_A MIÉP - do they agree?

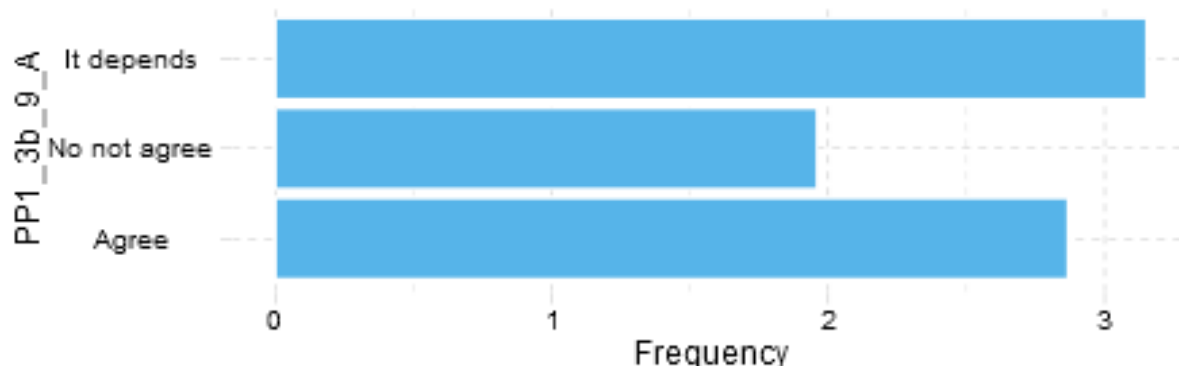
The variable has 8 valid values (missing: 992).

Frequency table*

PP1_3b_9_A	N	%	Cumul. N	Cumul. %
Agree	3	36	3	36
No not agree	2	25	5	60
It depends	3	40	8	100
Total	8	100	8	100

*weighted values

Chart*



*weighted values

658. PP1_4_1_A Fidesz - no acquaintances: a coincidence or an intention to avoid?

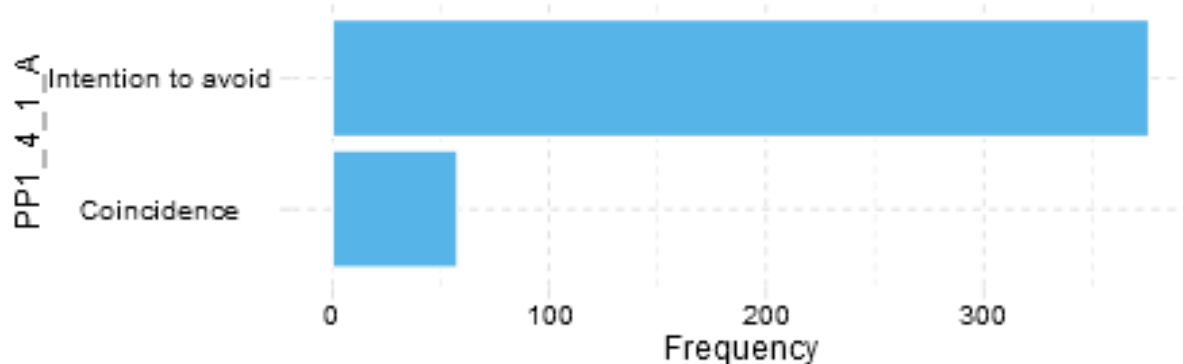
The variable has 432 valid values (missing: 568).

Frequency table*

PP1_4_1_A	N	%	Cumul. N	Cumul. %
Coincidence	58	13	58	13
Intention to avoid	376	87	434	100
Total	434	100	434	100

*weighted values

Chart*



*weighted values

659. PP1_4_2_A MSZP - no acquaintances: a coincidence or an intention to avoid?

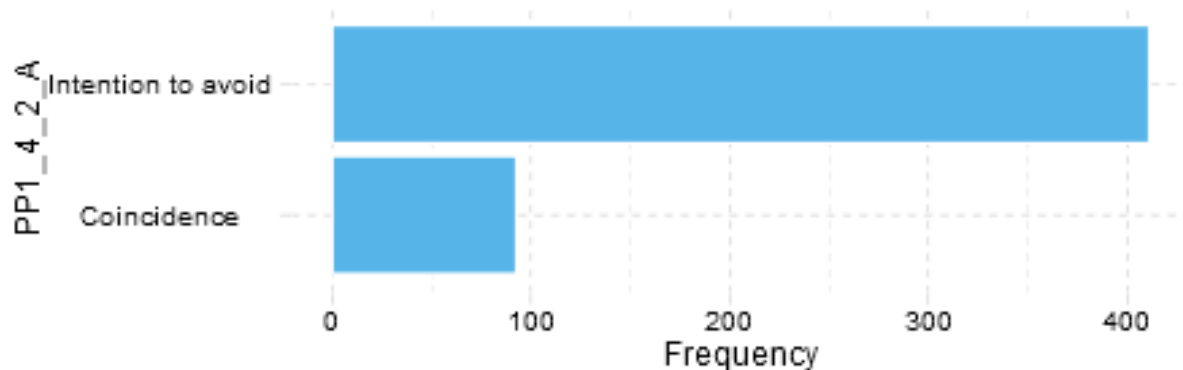
The variable has 494 valid values (missing: 506).

Frequency table*

PP1_4_2_A	N	%	Cumul. N	Cumul. %
Coincidence	93	18	93	18
Intention to avoid	411	82	504	100
Total	504	100	504	100

*weighted values

Chart*



*weighted values

660. PP1_4_3_A Jobbik - no acquaintances: a coincidence or an intention to avoid?

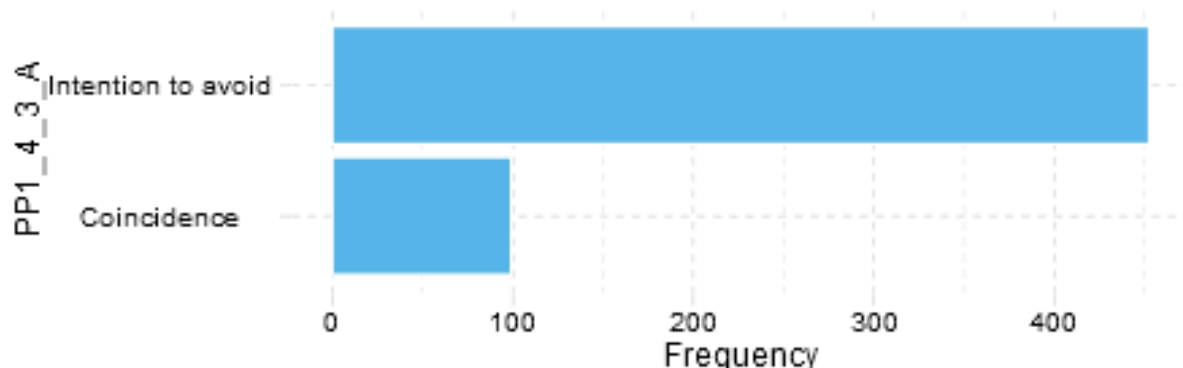
The variable has 544 valid values (missing: 456).

Frequency table*

PP1_4_3_A	N	%	Cumul. N	Cumul. %
Coincidence	99	18	99	18
Intention to avoid	453	82	552	100
Total	552	100	552	100

*weighted values

Chart*



*weighted values

661. PP1_4_4_A LMP - no acquaintances: a coincidence or an intention to avoid?

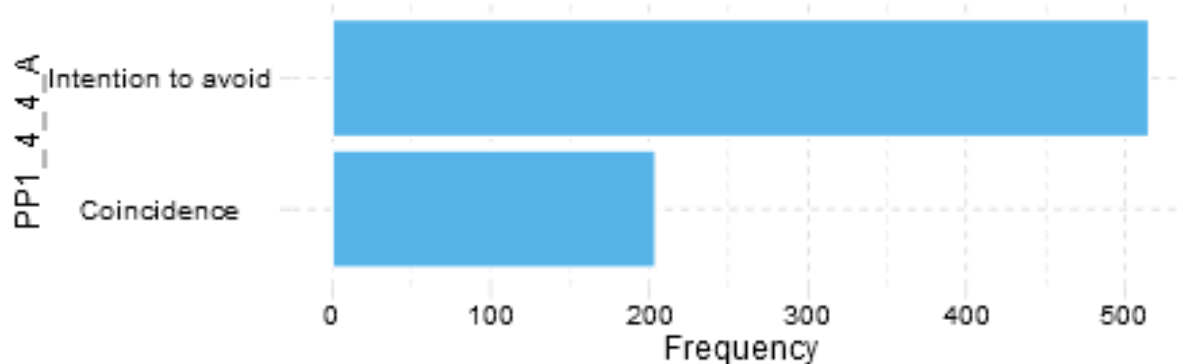
The variable has 719 valid values (missing: 281).

Frequency table*

PP1_4_4_A	N	%	Cumul. N	Cumul. %
Coincidence	204	28	204	28
Intention to avoid	515	72	719	100
Total	719	100	719	100

*weighted values

Chart*



*weighted values

662. PP1_4_5_A Együtt-PM - no acquaintances: a coincidence or an intention to avoid?

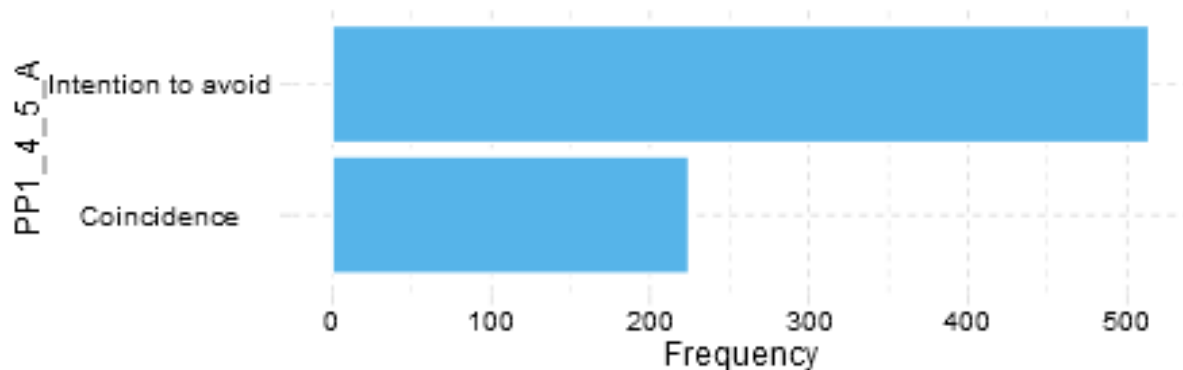
The variable has 737 valid values (missing: 263).

Frequency table*

PP1_4_5_A	N	%	Cumul. N	Cumul. %
Coincidence	224	30	224	30
Intention to avoid	514	70	739	100
Total	739	100	739	100

*weighted values

Chart*



*weighted values

663. PP1_4_6_A DK - no acquaintances: a coincidence or an intention to avoid?

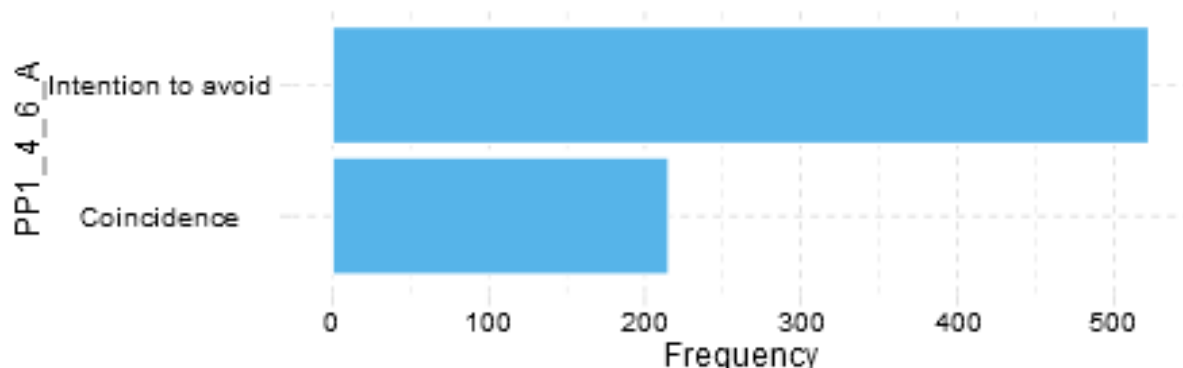
The variable has 737 valid values (missing: 263).

Frequency table*

PP1_4_6_A	N	%	Cumul. N	Cumul. %
Coincidence	215	29	215	29
Intention to avoid	523	71	738	100
Total	738	100	738	100

*weighted values

Chart*



*weighted values

664. PP1_4_7_A KDNP - no acquaintances: a coincidence or an intention to avoid?

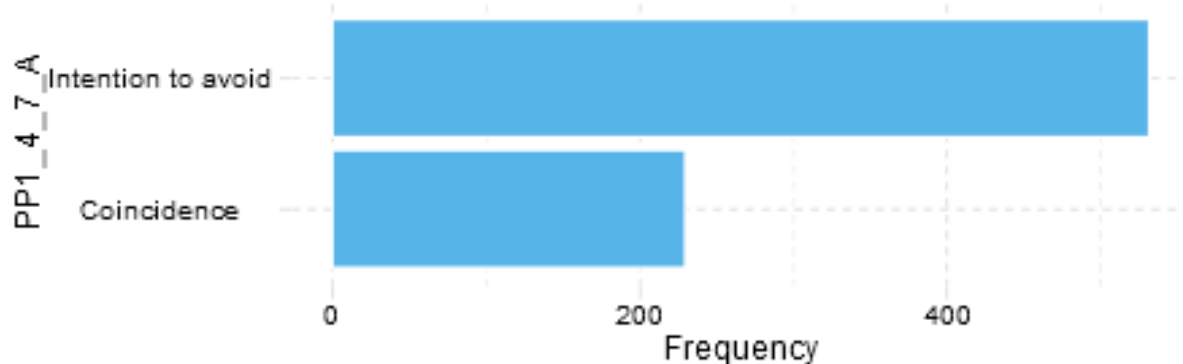
The variable has 762 valid values (missing: 238).

Frequency table*

PP1_4_7_A	N	%	Cumul. N	Cumul. %
Coincidence	230	30	230	30
Intention to avoid	531	70	761	100
Total	761	100	761	100

*weighted values

Chart*



*weighted values

665. PP1_4_8_A Munkáspárt - no acquaintances: a coincidence or an intention to avoid?

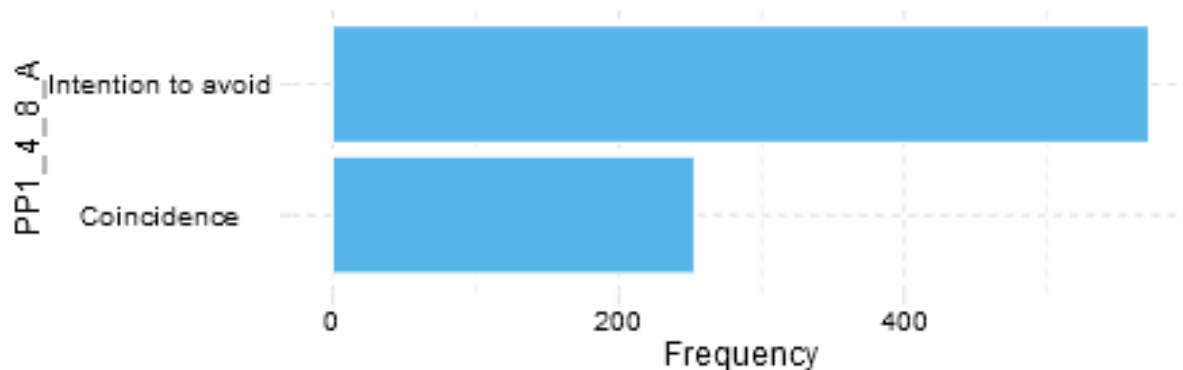
The variable has 824 valid values (missing: 176).

Frequency table*

PP1_4_8_A	N	%	Cumul. N	Cumul. %
Coincidence	253	31	253	31
Intention to avoid	571	69	825	100
Total	825	100	825	100

*weighted values

Chart*



*weighted values

666. PP1_4_9_A MIÉP - no acquaintances: a coincidence or an intention to avoid?

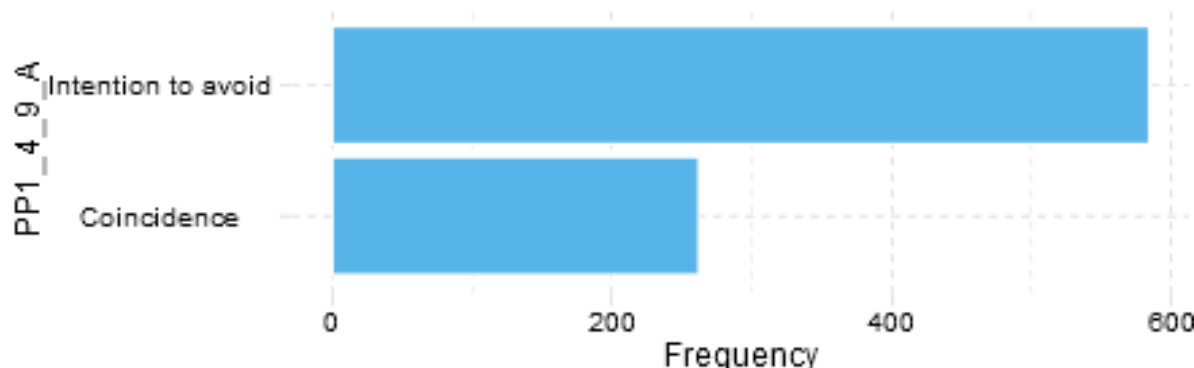
The variable has 850 valid values (missing: 150).

Frequency table*

PP1_4_9_A	N	%	Cumul. N	Cumul. %
Coincidence	262	31	262	31
Intention to avoid	584	69	846	100
Total	846	100	846	100

*weighted values

Chart*



*weighted values

667. PP2_1_A Not met such people in his/her environment (motives of general lack of acquaintances)

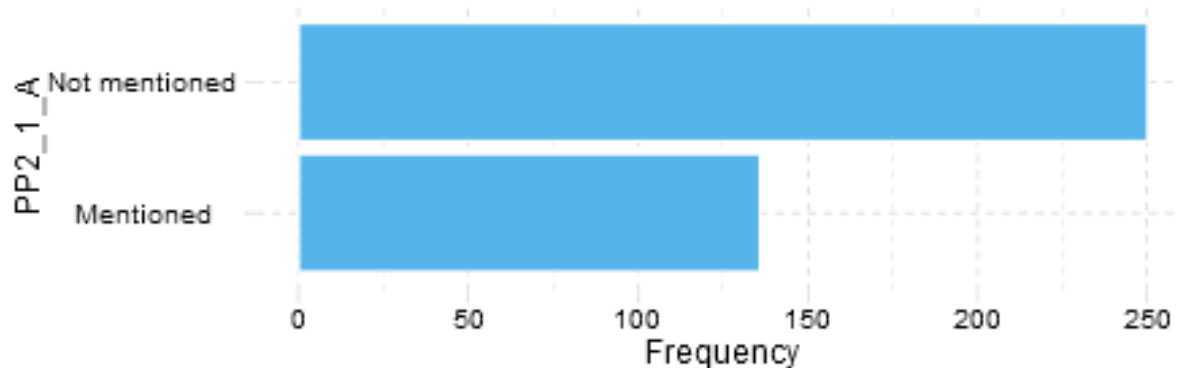
The variable has 383 valid values (missing: 617).

Frequency table*

PP2_1_A	N	%	Cumul. N	Cumul. %
Mentioned	136	35	136	35
Not mentioned	250	65	386	100
Total	386	100	386	100

*weighted values

Chart*



*weighted values

668. PP2_2_A Does not really know who supports which party or not supports environment (motives of general lack of acquaintances)

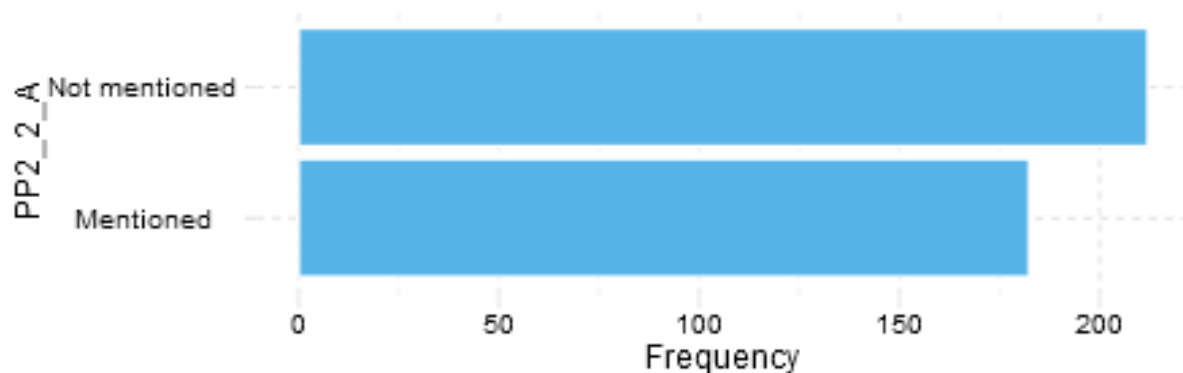
The variable has 393 valid values (missing: 607).

Frequency table*

PP2_2_A	N	%	Cumul. N	Cumul. %
Mentioned	182	46	182	46
Not mentioned	212	54	394	100
Total	394	100	394	100

*weighted values

Chart*



*weighted values

669. PP2_3_A It is better to keep your opinions in these questions to yourself environment (motives of general lack of acquaintances)

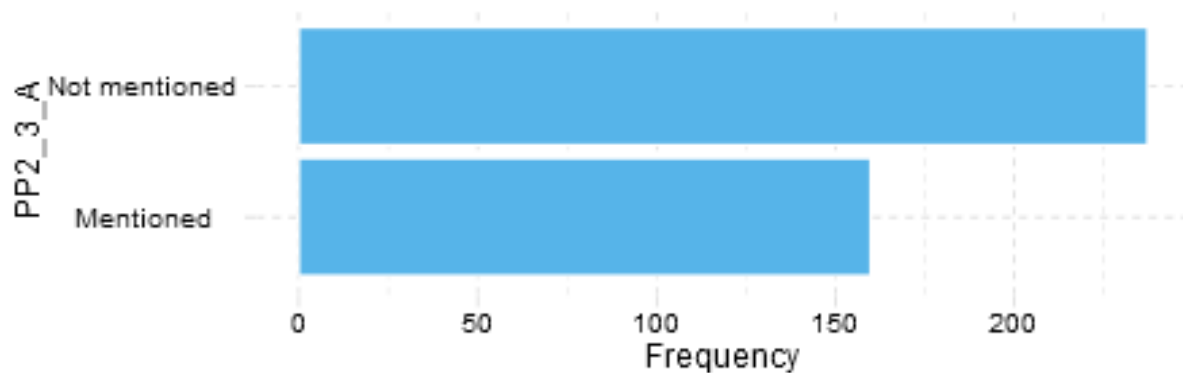
The variable has 394 valid values (missing: 606).

Frequency table*

PP2_3_A	N	%	Cumul. N	Cumul. %
Mentioned	160	40	160	40
Not mentioned	237	60	397	100
Total	397	100	397	100

*weighted values

Chart*



*weighted values

670. PP2_4_A Not interested in politics, not dealing with such things environment (motives of general lack of acquaintances)

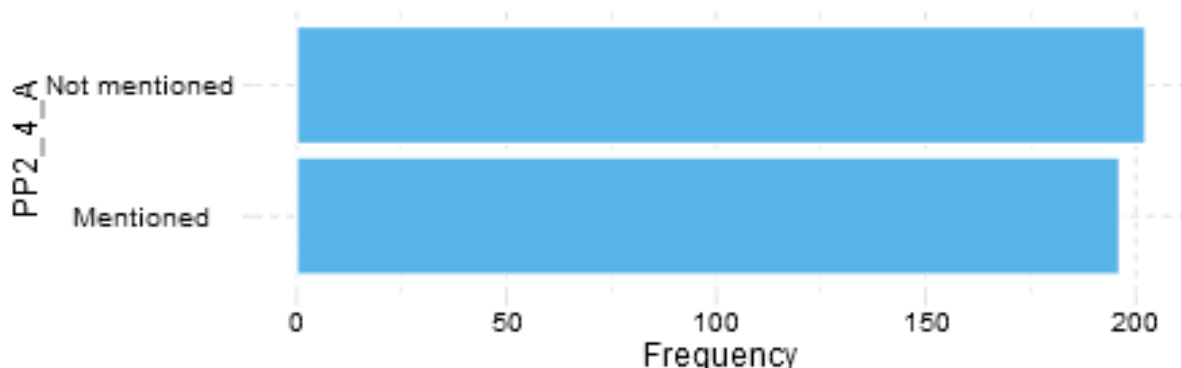
The variable has 397 valid values (missing: 603).

Frequency table*

PP2_4_A	N	%	Cumul. N	Cumul. %
Mentioned	196	49	196	49
Not mentioned	202	51	399	100
Total	399	100	399	100

*weighted values

Chart*



*weighted values

671. BE1. Immigrants also arrived to Hungary in recent years from outside the European Union. What do you think of their number?

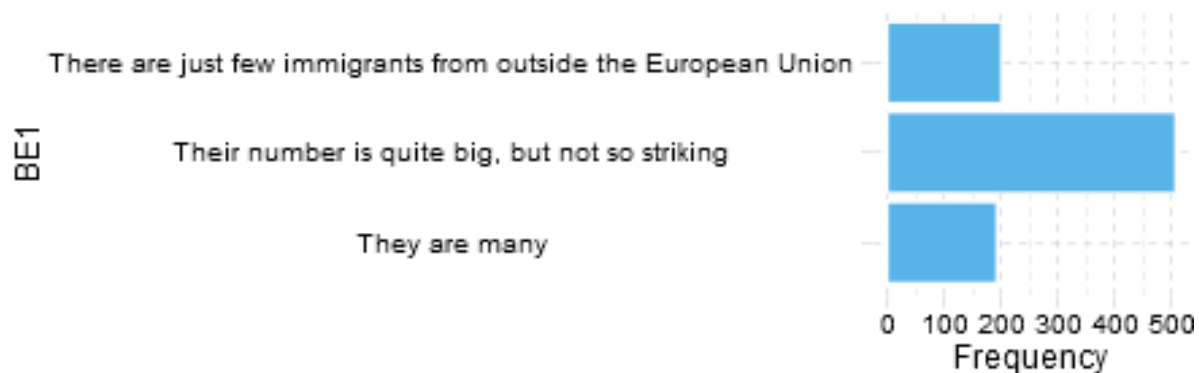
The variable has 903 valid values (missing: 97).

Frequency table*

	BE1	N	%	Cumul. N	Cumul. %
	They are many	193	21	193	21
	Their number is quite big, but not so striking	507	56	700	78
	There are just few immigrants from outside the European Union	201	22	901	100
	Total	901	100	901	100

*weighted values

Chart*



*weighted values

672. BE2. What do you think in general of the impact of the immigrants on the country?

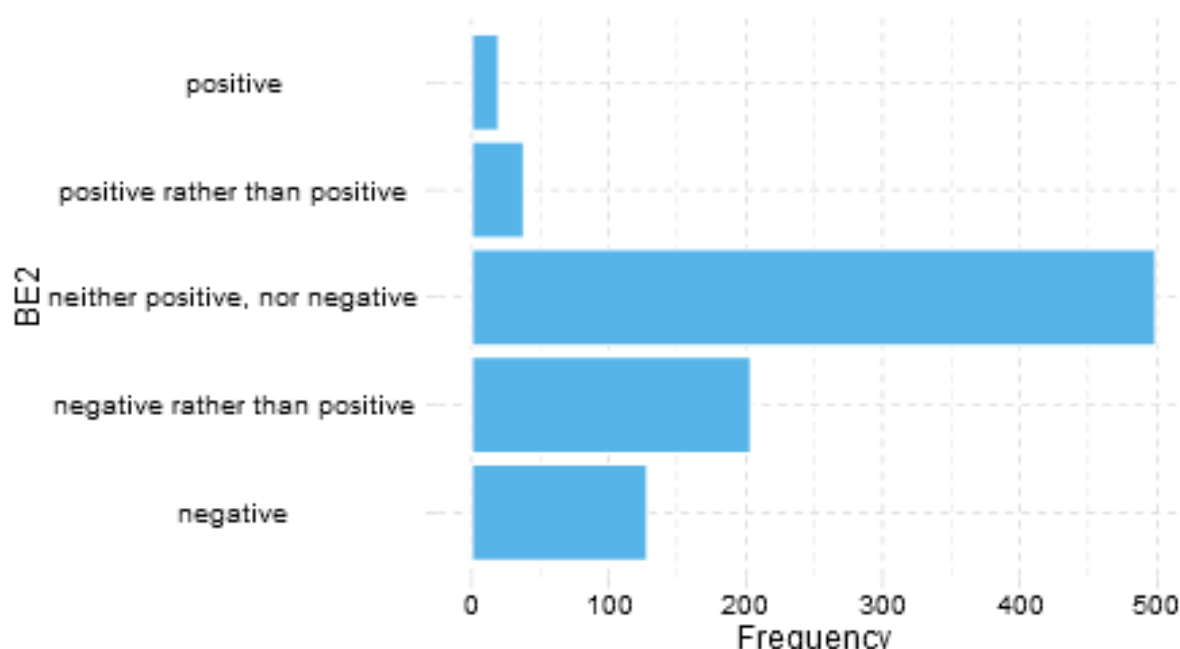
The variable has 886 valid values (missing: 114).

Frequency table*

BE2	N	%	Cumul. N	Cumul. %
negative	128	14	128	14
negative rather than positive	204	23	332	37
neither positive, nor negative	499	56	831	93
positive rather than positive	38	4	870	98
positive	20	2	890	100
Total	890	100	890	100

*weighted values

Chart*



*weighted values

673. BE3a Do you have a personal relationship with immigrants?

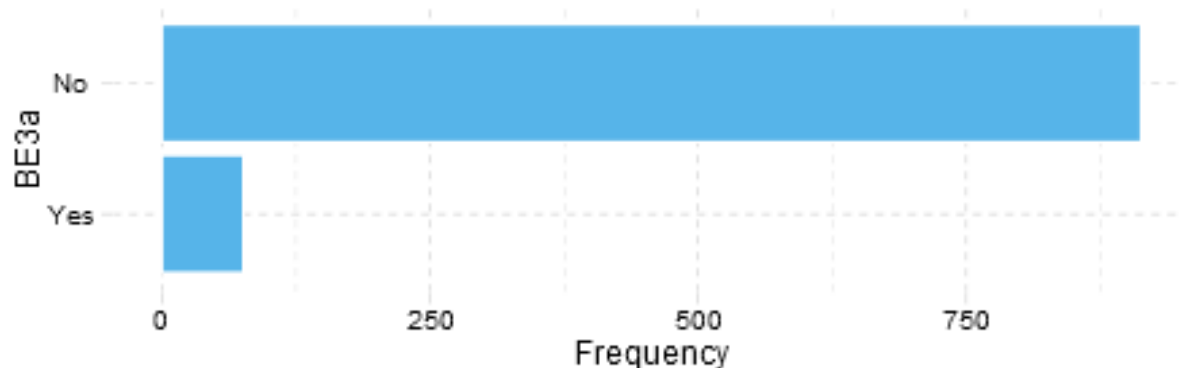
The variable has 989 valid values (missing: 11).

Frequency table*

BE3a	N	%	Cumul. N	Cumul. %
Yes	76	8	76	8
No	913	92	989	100
Total	989	100	989	100

*weighted values

Chart*



*weighted values

674. BE3b_1_A Personal relationship (friends, relatives) with immigrants

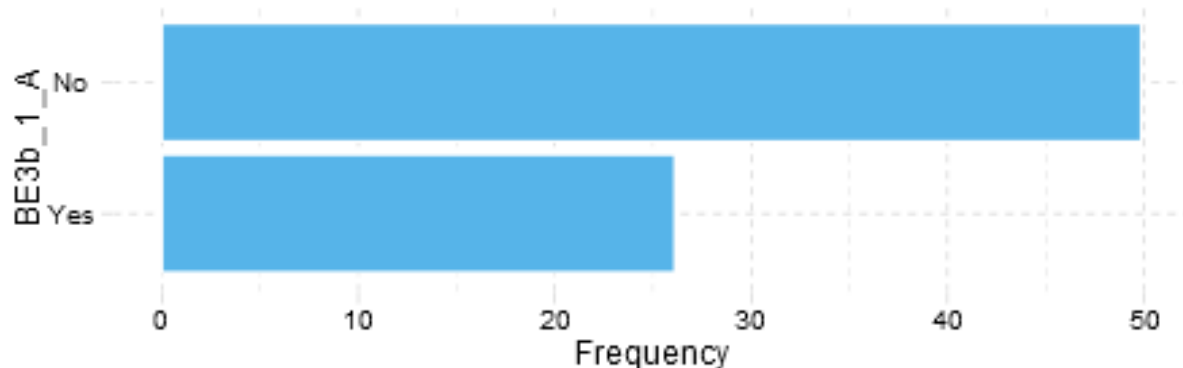
The variable has 80 valid values (missing: 920).

Frequency table*

BE3b_1_A	N	%	Cumul. N	Cumul. %
Yes	26	34	26	34
No	50	66	76	100
Total	76	100	76	100

*weighted values

Chart*



*weighted values

675. BE3b_2_A Acquaintances (neighbours etc.) with immigrants

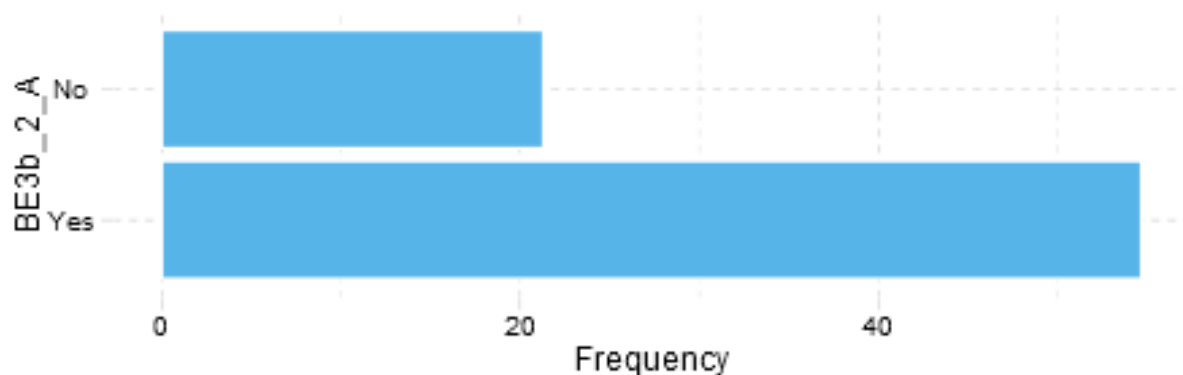
The variable has 80 valid values (missing: 920).

Frequency table*

BE3b_2_A	N	%	Cumul. N	Cumul. %
Yes	55	72	55	72
No	21	28	76	100
Total	76	100	76	100

*weighted values

Chart*



*weighted values

676. BE3b_3_A Working relationship with immigrants

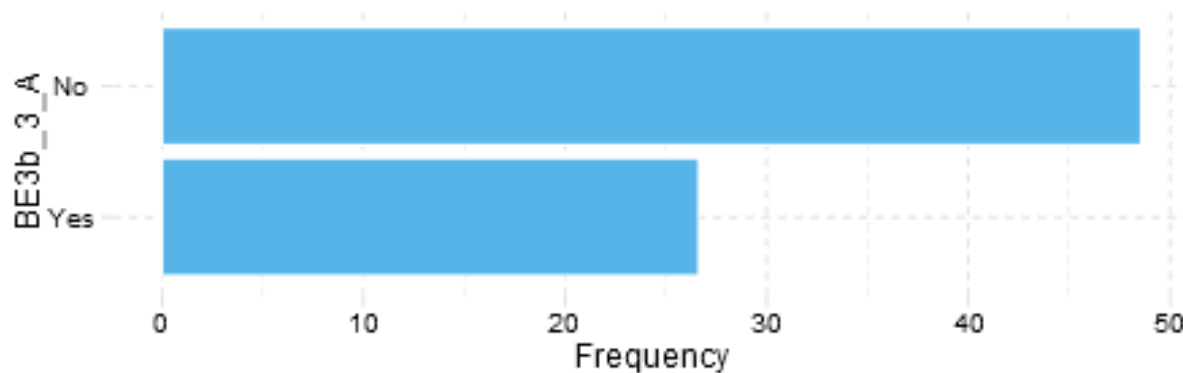
The variable has 79 valid values (missing: 921).

Frequency table*

BE3b_3_A	N	%	Cumul. N	Cumul. %
Yes	27	35	27	35
No	49	65	75	100
Total	75	100	75	100

*weighted values

Chart*



*weighted values

677. BE3b_4_A Other relationships with immigrants

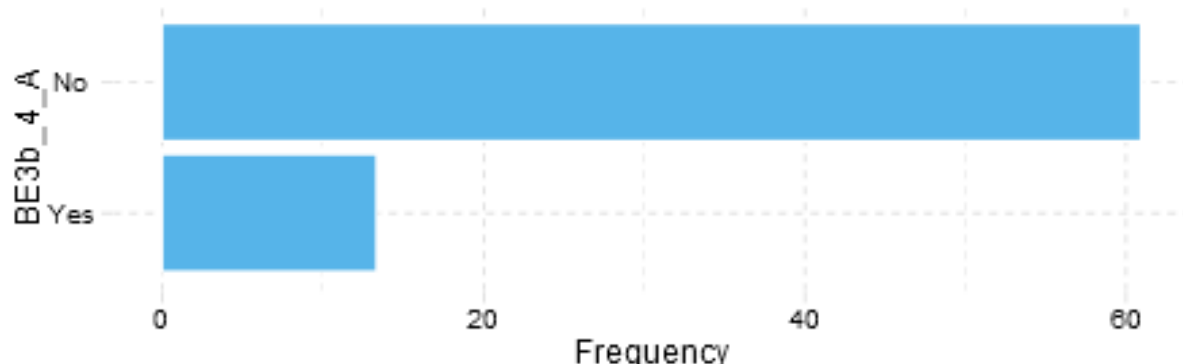
The variable has 78 valid values (missing: 922).

Frequency table*

BE3b_4_A	N	%	Cumul. N	Cumul. %
Yes	13	18	13	18
No	61	82	74	100
Total	74	100	74	100

*weighted values

Chart*



*weighted values

678. BE4. If your child married with a migrant who lives in Hungary, would it bother you that he or she were foreigners?

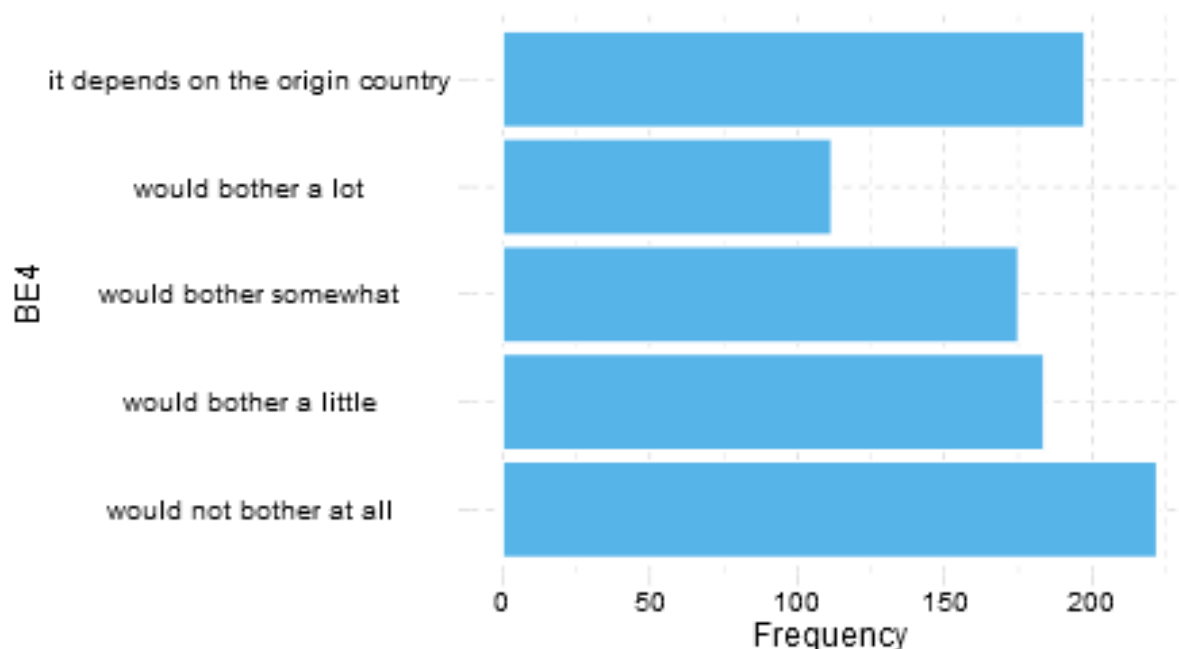
The variable has 886 valid values (missing: 114).

Frequency table*

	BE4	N	%	Cumul. N	Cumul. %
would not bother at all	222	25		222	25
would bother a little	184	21		406	46
would bother somewhat	175	20		581	65
would bother a lot	112	13		693	78
it depends on the origin country	198	22		891	100
Total	891	100		891	100

*weighted values

Chart*



*weighted values

679. BE5a_1_A Gypsy/Roma - any relationship?

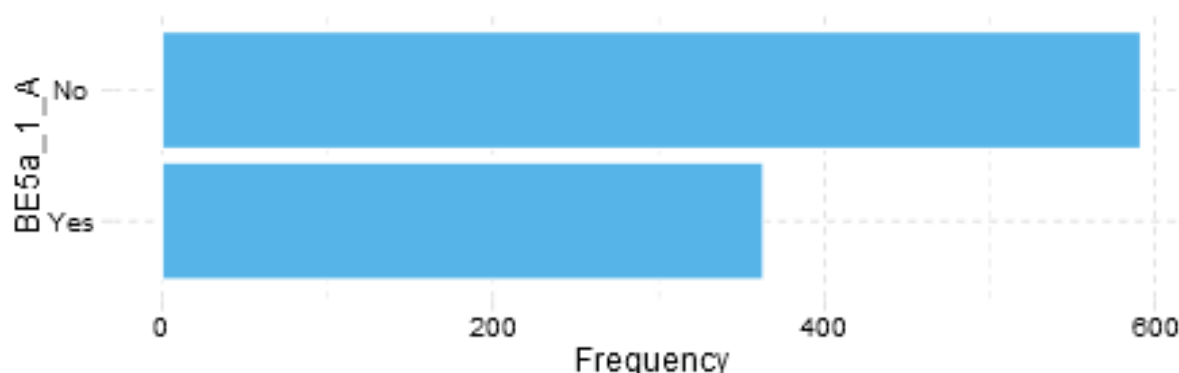
The variable has 954 valid values (missing: 46).

Frequency table*

BE5a_1_A	N	%	Cumul. N	Cumul. %
Yes	363	38	363	38
No	591	62	955	100
Total	955	100	955	100

*weighted values

Chart*



*weighted values

680. BE5a_2_A German - any relationship?

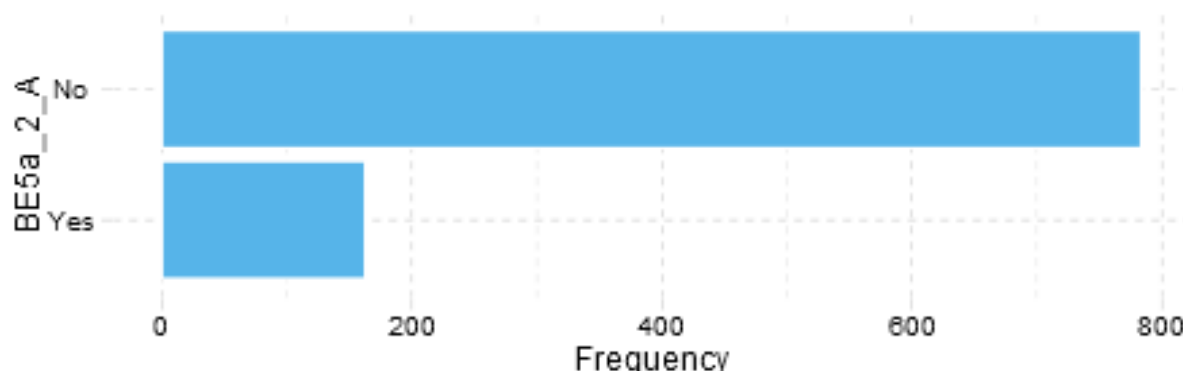
The variable has 945 valid values (missing: 55).

Frequency table*

BE5a_2_A	N	%	Cumul. N	Cumul. %
Yes	163	17	163	17
No	783	83	946	100
Total	946	100	946	100

*weighted values

Chart*



*weighted values

681. BE5a_3_A Russian - any relationship?

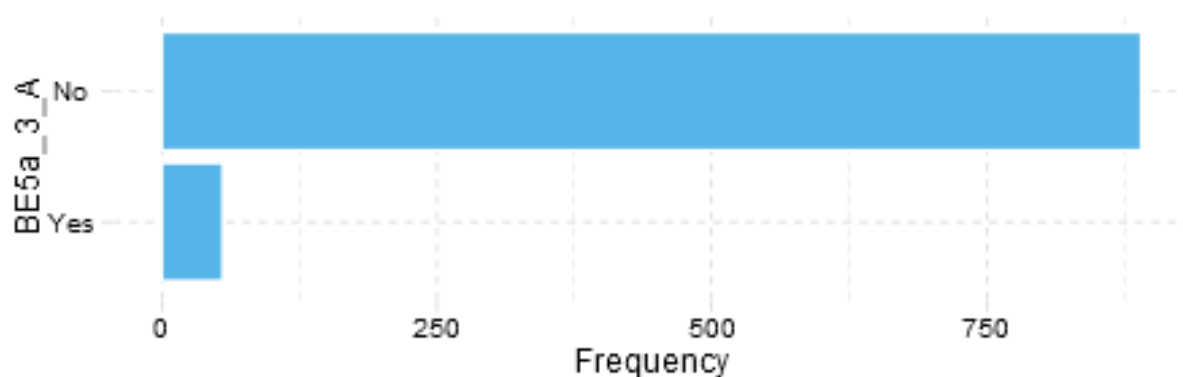
The variable has 945 valid values (missing: 55).

Frequency table*

BE5a_3_A	N	%	Cumul. N	Cumul. %
Yes	55	6	55	6
No	891	94	946	100
Total	946	100	946	100

*weighted values

Chart*



*weighted values

682. BE5a_4_A Jewish - any relationship?

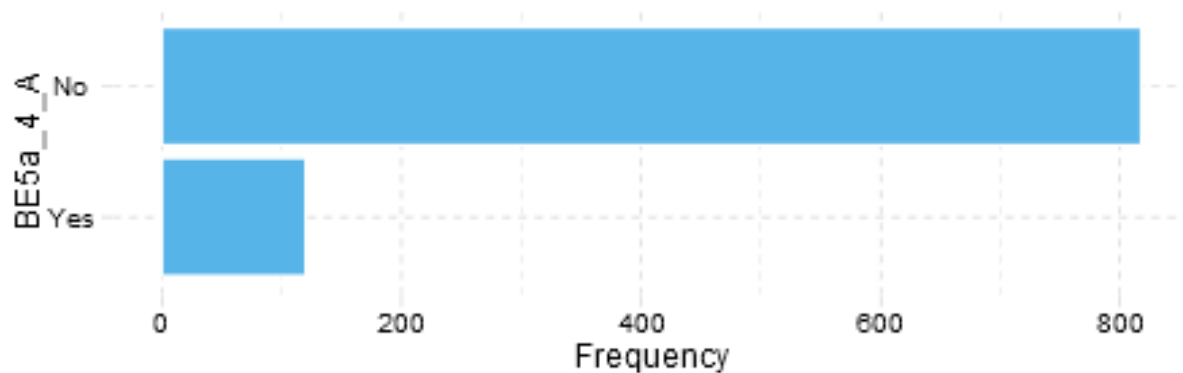
The variable has 935 valid values (missing: 65).

Frequency table*

BE5a_4_A	N	%	Cumul. N	Cumul. %
Yes	120	13	120	13
No	817	87	937	100
Total	937	100	937	100

*weighted values

Chart*



*weighted values

683. BE5a_5_A Chinese - any relationship?

The variable has 951 valid values (missing: 49).

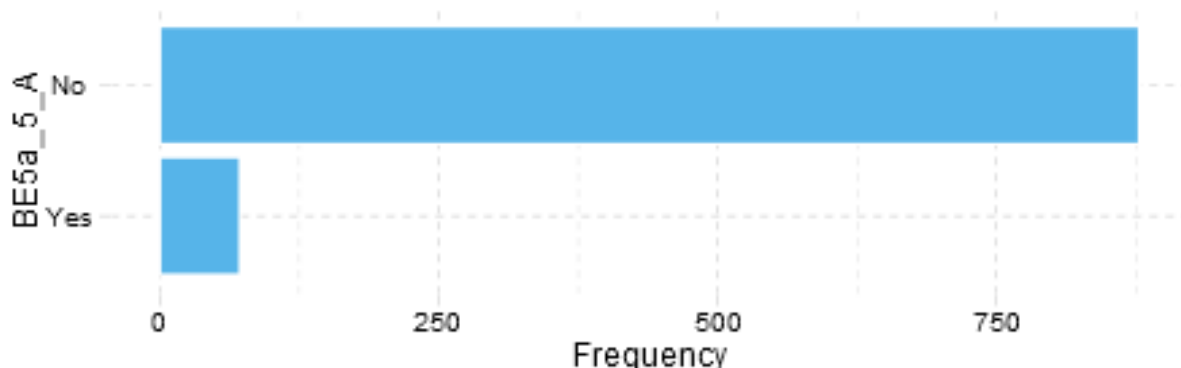
Frequency table*

BE5a_5_A	N	%	Cumul. N	Cumul. %
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Yes	72	8	72	8
No	878	92	950	100
Total	950	100	950	100

*weighted values

Chart*



*weighted values

684. BE5b_1_A_1 Gypsy/Roma - any personal relationship?

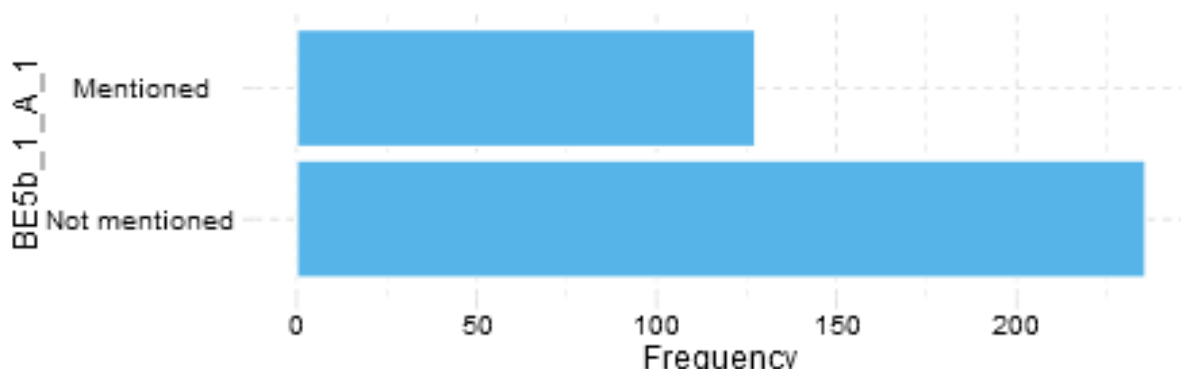
The variable has 359 valid values (missing: 641).

Frequency table*

BE5b_1_A_1	N	%	Cumul. N	Cumul. %
Not mentioned	236	65	236	65
Mentioned	127	35	363	100
Total	363	100	363	100

*weighted values

Chart*



*weighted values

685. BE5b_1_A_2 Gypsy/Roma - any acquaintanceship?

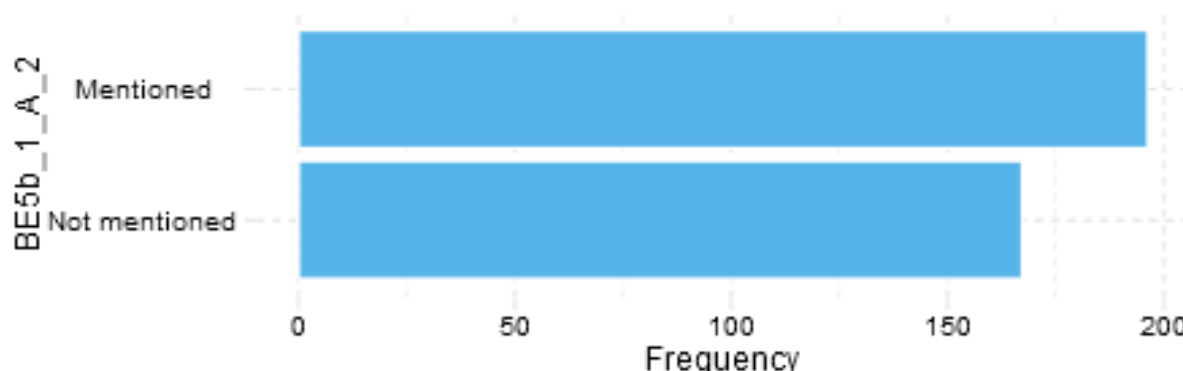
The variable has 359 valid values (missing: 641).

Frequency table*

BE5b_1_A_2	N	%	Cumul. N	Cumul. %
Not mentioned	167	46	167	46
Mentioned	196	54	363	100
Total	363	100	363	100

*weighted values

Chart*



*weighted values

686. BE5b_1_A_3 Gypsy/Roma - any working relationship?

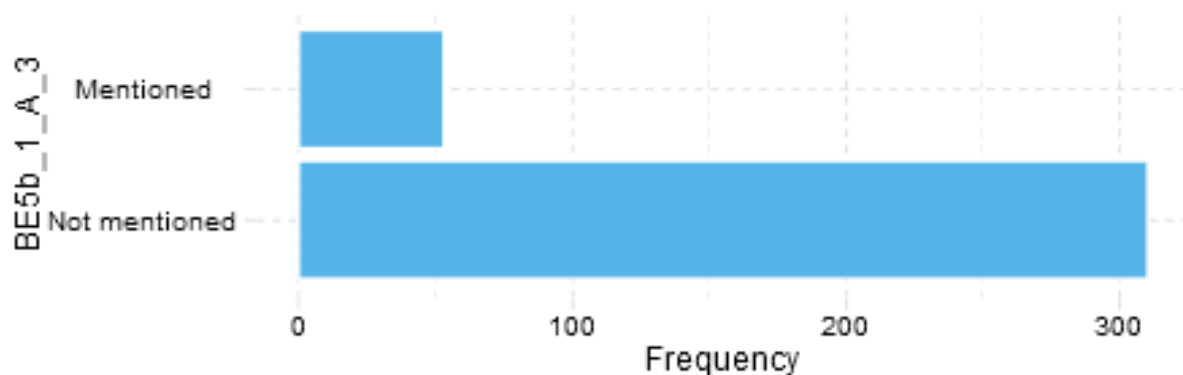
The variable has 359 valid values (missing: 641).

Frequency table*

BE5b_1_A_3	N	%	Cumul. N	Cumul. %
Not mentioned	310	85	310	85
Mentioned	53	15	363	100
Total	363	100	363	100

*weighted values

Chart*



*weighted values

687. BE5b_1_A_4 Gypsy/Roma - any other relationship?

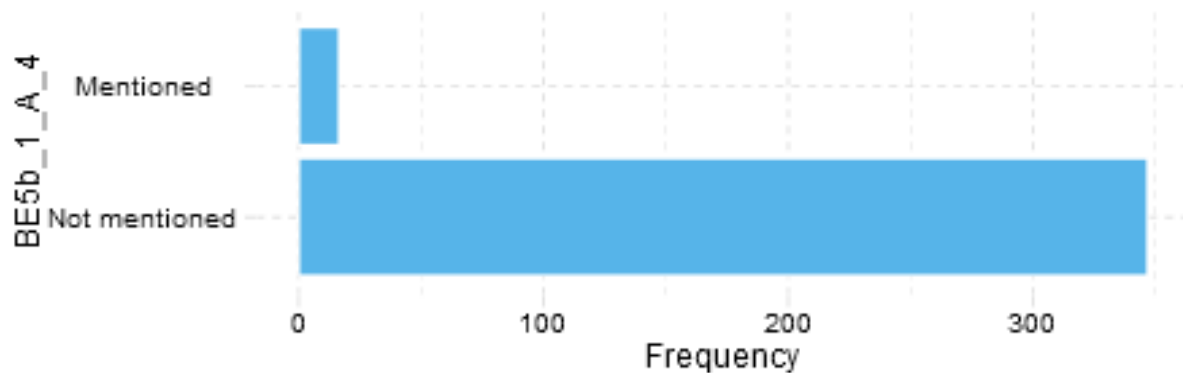
The variable has 359 valid values (missing: 641).

Frequency table*

BE5b_1_A_4	N	%	Cumul. N	Cumul. %
Not mentioned	347	95	347	95
Mentioned	17	5	363	100
Total	363	100	363	100

*weighted values

Chart*



*weighted values

688. BE5b_1_A_5 Gypsy/Roma – cannot tell

The variable has 359 valid values (missing: 641).

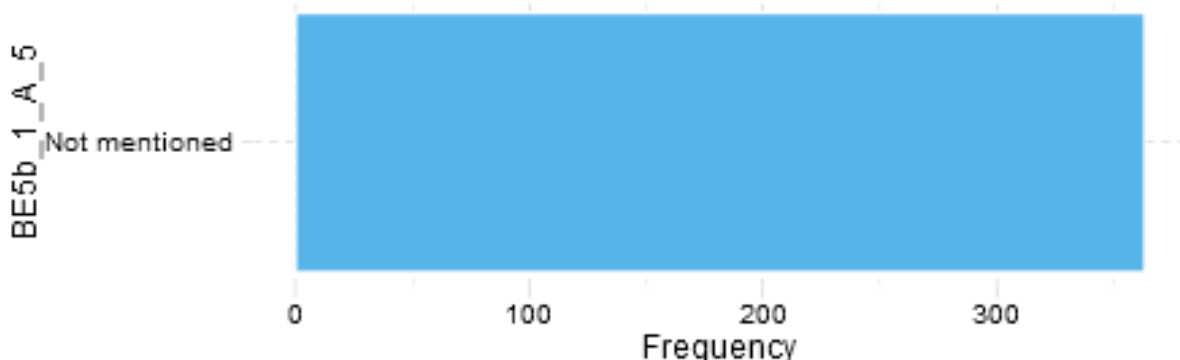
Frequency table*

BE5b_1_A_5	N	%	Cumul. N	Cumul. %
Total	359	100	359	100

Not mentioned	363	100	363	100
Total	363	100	363	100

*weighted values

Chart*



*weighted values

689. BE5b_1_A_6 Gypsy/Roma - not applicable (no answer)

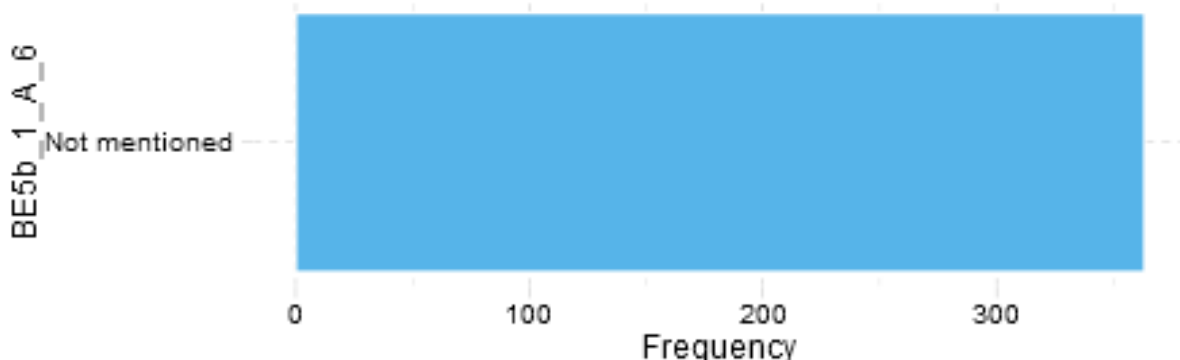
The variable has 359 valid values (missing: 641).

Frequency table*

BE5b_1_A_6	N	%	Cumul. N	Cumul. %
Not mentioned	363	100	363	100
Total	363	100	363	100

*weighted values

Chart*



*weighted values

690. BE5b_2_A_1 German - any personal relationship?

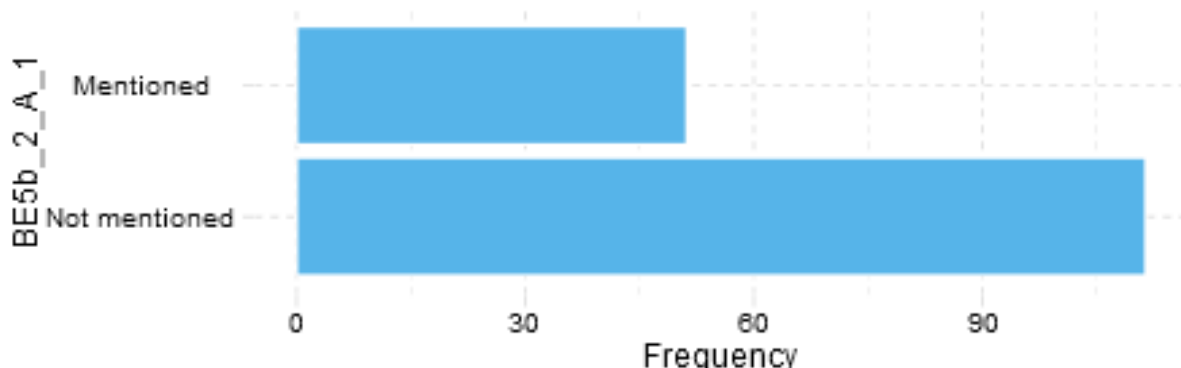
The variable has 161 valid values (missing: 839).

Frequency table*

BE5b_2_A_1	N	%	Cumul. N	Cumul. %
Not mentioned	111	69	111	69
Mentioned	51	31	163	100
Total	163	100	163	100

*weighted values

Chart*



*weighted values

691. BE5b_2_A_2 German - any acquaintanceship?

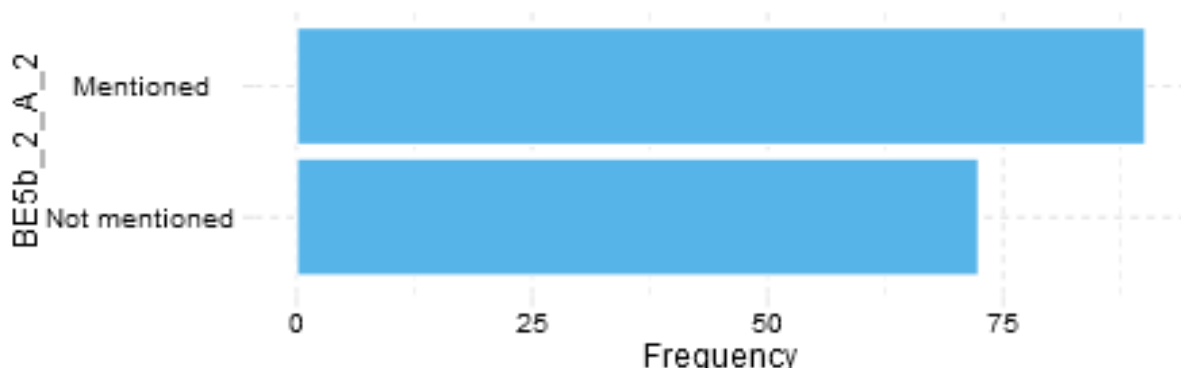
The variable has 161 valid values (missing: 839).

Frequency table*

BE5b_2_A_2	N	%	Cumul. N	Cumul. %
Not mentioned	72	45	72	45
Mentioned	90	55	163	100
Total	163	100	163	100

*weighted values

Chart*



*weighted values

692. BE5b_2_A_3 German - any working relationship?

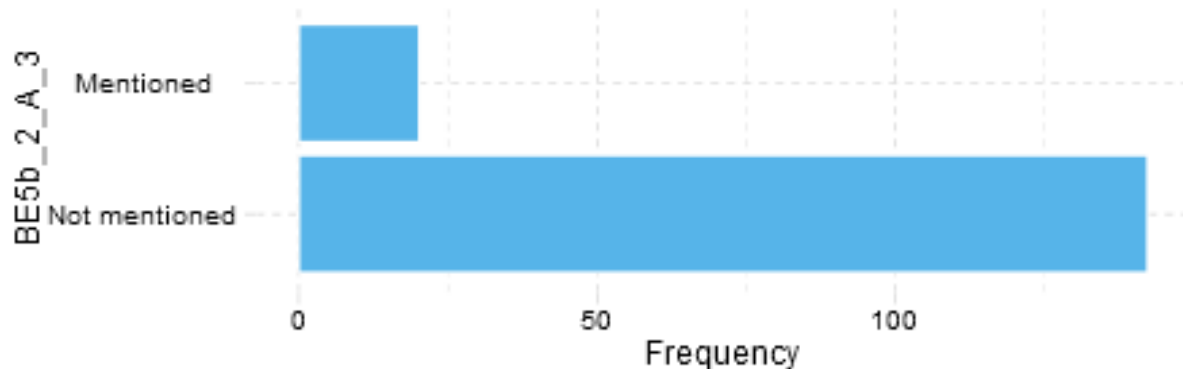
The variable has 161 valid values (missing: 839).

Frequency table*

BE5b_2_A_3	N	%	Cumul. N	Cumul. %
Not mentioned	142	88	142	88
Mentioned	20	12	163	100
Total	163	100	163	100

*weighted values

Chart*



*weighted values

693. BE5b_2_A_4 German - any other relationship?

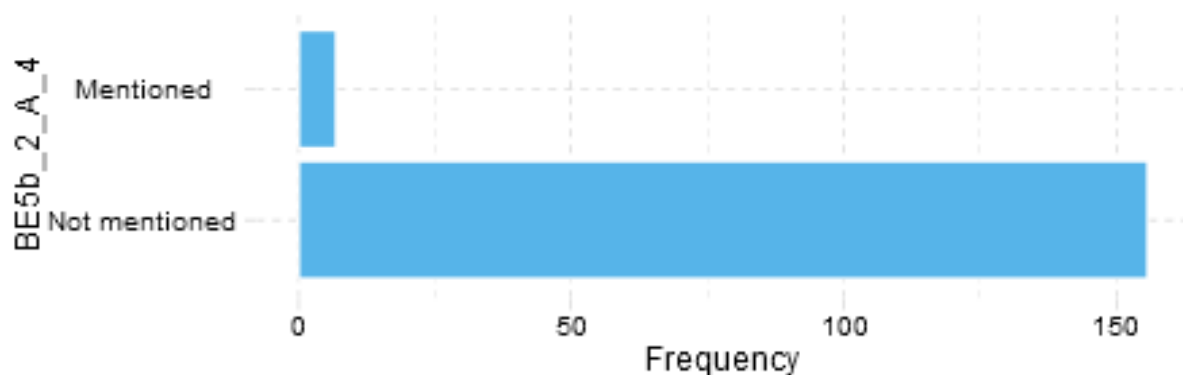
The variable has 161 valid values (missing: 839).

Frequency table*

BE5b_2_A_4	N	%	Cumul. N	Cumul. %
Not mentioned	156	96	156	96
Mentioned	7	4	163	100
Total	163	100	163	100

*weighted values

Chart*



*weighted values

694. BE5b_2_A_5 German – cannot tell

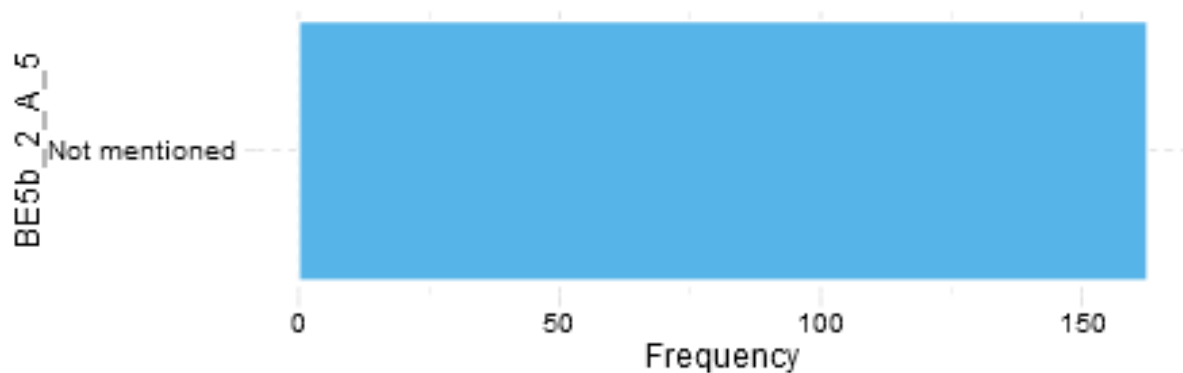
The variable has 161 valid values (missing: 839).

Frequency table*

BE5b_2_A_5	N	%	Cumul. N	Cumul. %
Not mentioned	163	100	163	100
Total	163	100	163	100

*weighted values

Chart*



*weighted values

695. BE5b_2_A_6 German - not applicable (no answer)

The variable has 161 valid values (missing: 839).

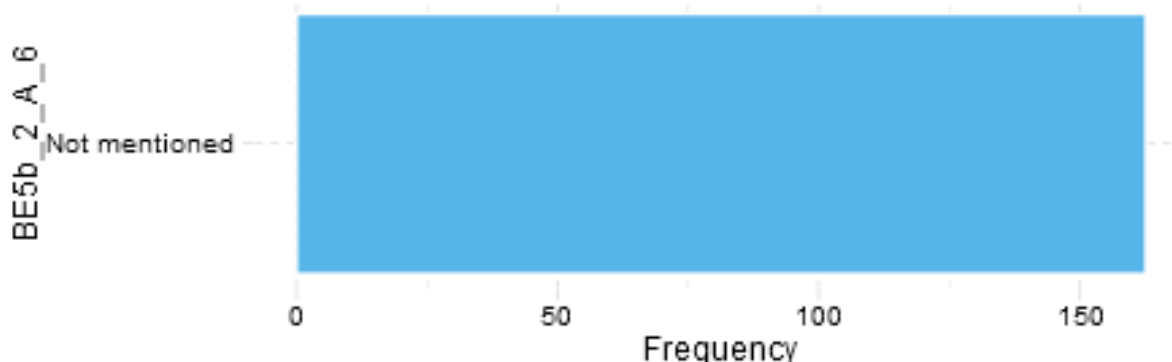
Frequency table*

BE5b_2_A_6	N	%	Cumul. N	Cumul. %
Not mentioned	163	100	163	100

Total 163 100 163 100

*weighted values

Chart*



*weighted values

696. BE5b_3_A_1 Russian - any personal relationship?

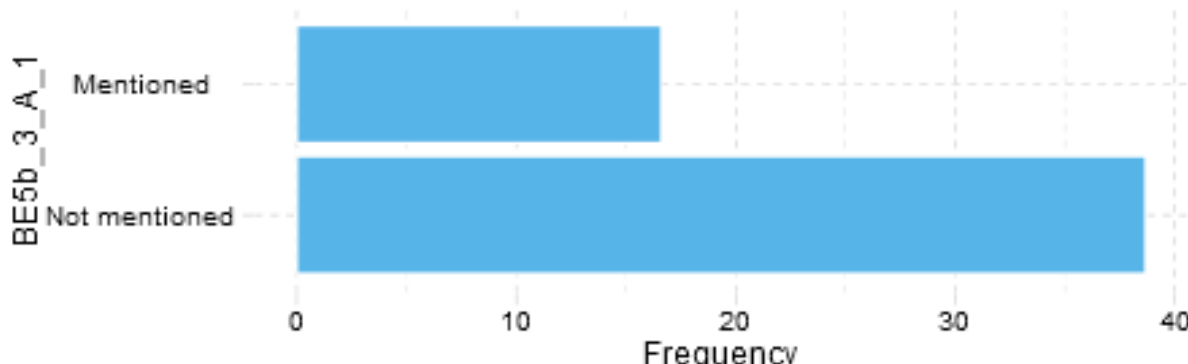
The variable has 53 valid values (missing: 947).

Frequency table*

BE5b_3_A_1	N	%	Cumul. N	Cumul. %
Not mentioned	39	70	39	70
Mentioned	17	30	55	100
Total	55	100	55	100

*weighted values

Chart*



*weighted values

697. BE5b_3_A_2 Russian - any acquaintanceship?

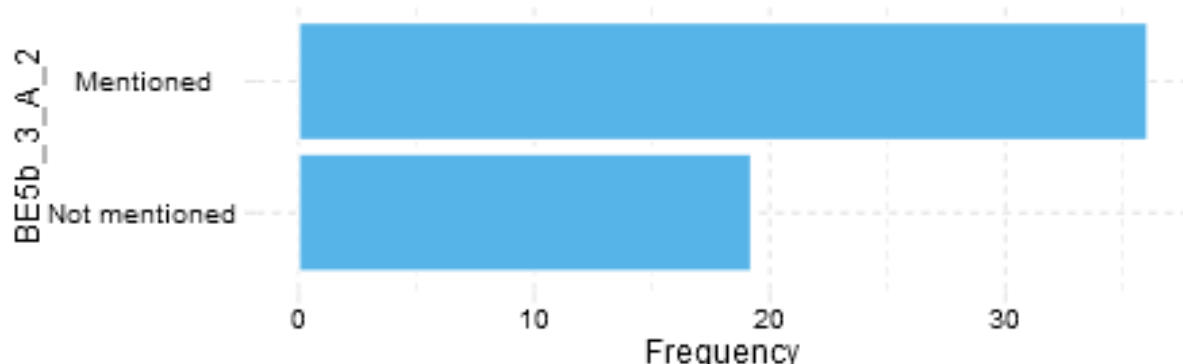
The variable has 53 valid values (missing: 947).

Frequency table*

BE5b_3_A_2	N	%	Cumul. N	Cumul. %
Not mentioned	19	35	19	35
Mentioned	36	65	55	100
Total	55	100	55	100

*weighted values

Chart*



*weighted values

698. BE5b_3_A_3 Russian - any working relationship?

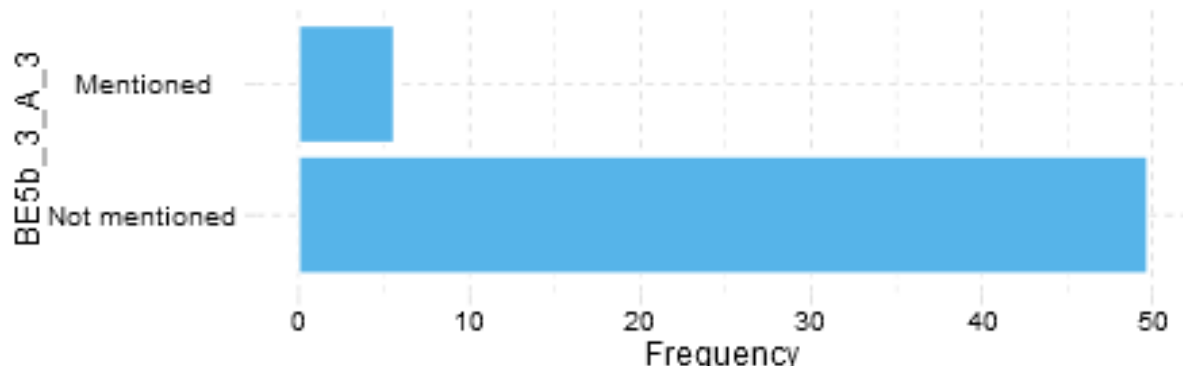
The variable has 53 valid values (missing: 947).

Frequency table*

BE5b_3_A_3	N	%	Cumul. N	Cumul. %
Not mentioned	50	90	50	90
Mentioned	6	10	55	100
Total	55	100	55	100

*weighted values

Chart*



*weighted values

699. BE5b_3_A_4 Russian - any other relationship?

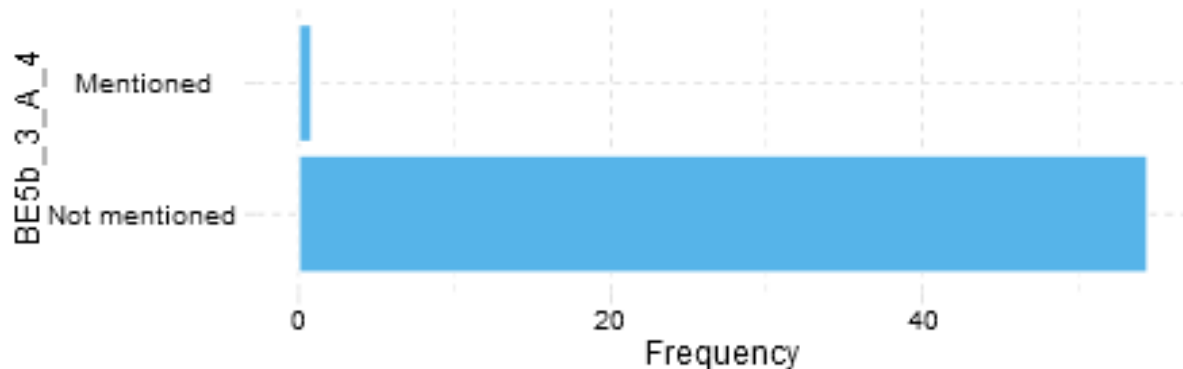
The variable has 53 valid values (missing: 947).

Frequency table*

BE5b_3_A_4	N	%	Cumul. N	Cumul. %
Not mentioned	54	98	54	98
Mentioned	0.8	2	55	100
Total	55	100	55	100

*weighted values

Chart*



*weighted values

700. BE5b_3_A_5 Russian – cannot tell

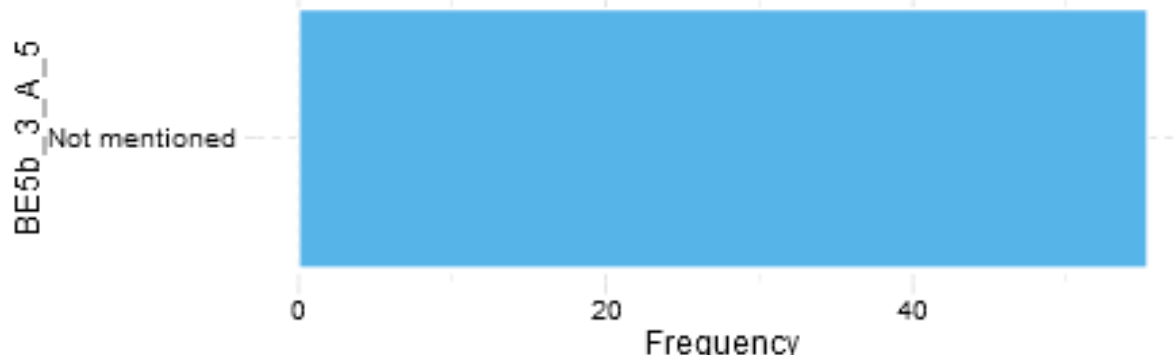
The variable has 53 valid values (missing: 947).

Frequency table*

BE5b_3_A_5	N	%	Cumul. N	Cumul. %
Not mentioned	55	100	55	100
Total	55	100	55	100

*weighted values

Chart*



*weighted values

701. BE5b_3_A_6 Russian - not applicable (no answer)

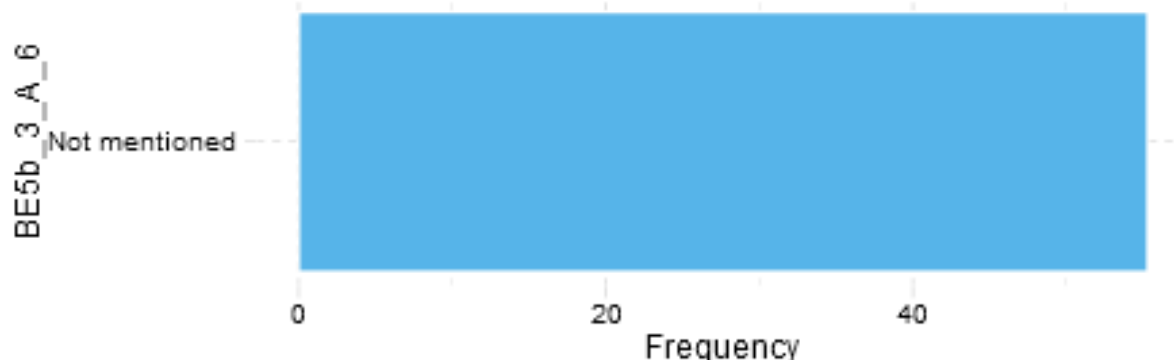
The variable has 53 valid values (missing: 947).

Frequency table*

BE5b_3_A_6	N	%	Cumul. N	Cumul. %
Not mentioned	55	100	55	100
Total	55	100	55	100

*weighted values

Chart*



*weighted values

702. BE5b_4_A_1 Jewish - any personal relationship?

The variable has 120 valid values (missing: 880).

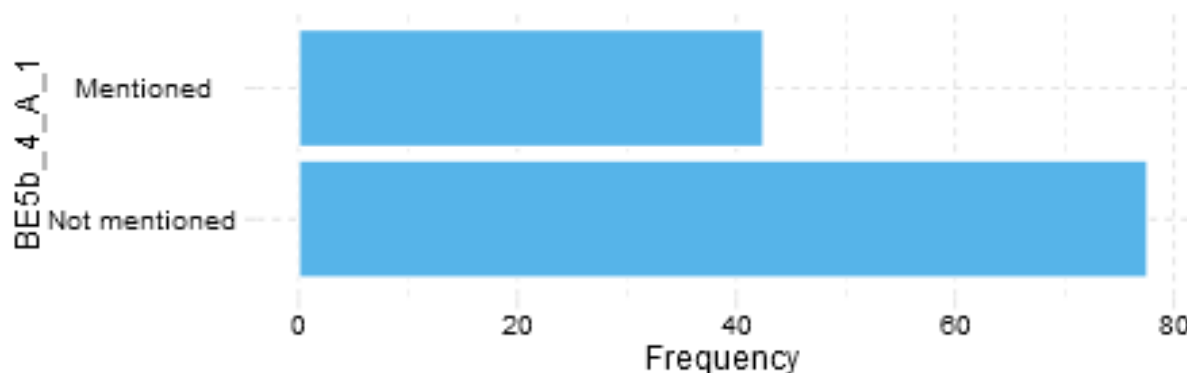
Frequency table*

BE5b_4_A_1	N	%	Cumul. N	Cumul. %
Not mentioned	78	65	78	65

Mentioned	42	35	120	100
Total	120	100	120	100

*weighted values

Chart*



*weighted values

703. BE5b_4_A_2 Jew - any acquaintanceship?

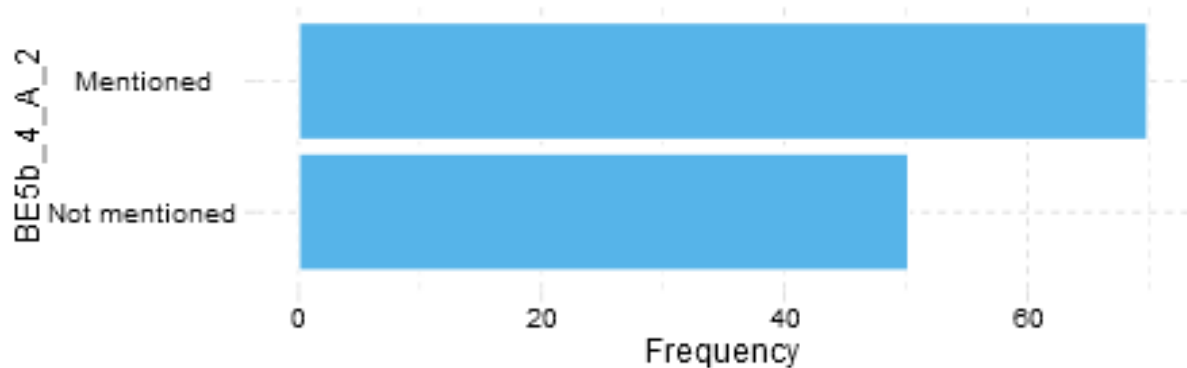
The variable has 120 valid values (missing: 880).

Frequency table*

BE5b_4_A_2	N	%	Cumul. N	Cumul. %
Not mentioned	50	42	50	42
Mentioned	70	58	120	100
Total	120	100	120	100

*weighted values

Chart*



*weighted values

704. BE5b_4_A_3 Jewish - any working relationship?

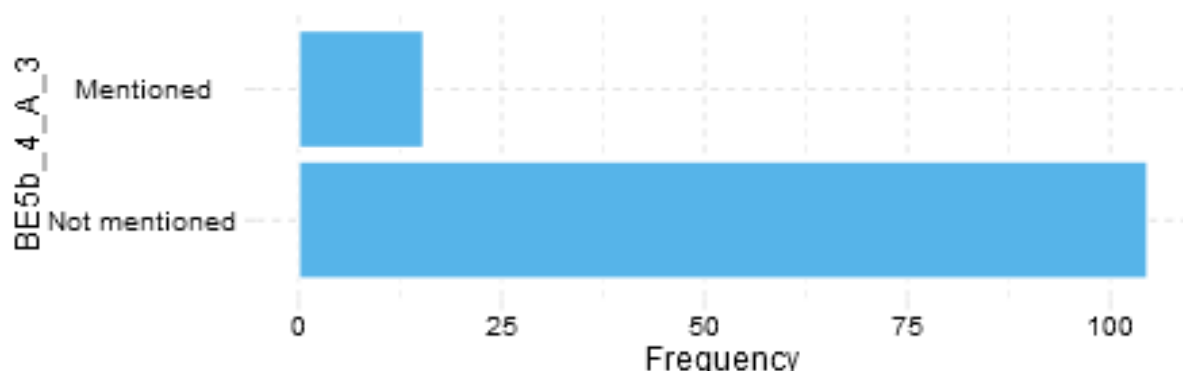
The variable has 120 valid values (missing: 880).

Frequency table*

BE5b_4_A_3	N	%	Cumul. N	Cumul. %
Not mentioned	105	87	105	87
Mentioned	15	13	120	100
Total	120	100	120	100

*weighted values

Chart*



*weighted values

705. BE5b_4_A_4 Jewish - any other relationship?

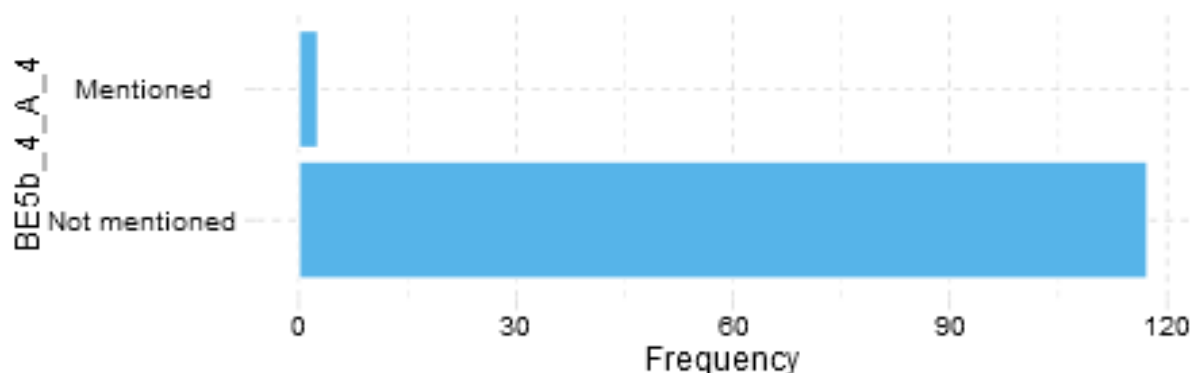
The variable has 120 valid values (missing: 880).

Frequency table*

BE5b_4_A_4	N	%	Cumul. N	Cumul. %
Not mentioned	117	98	117	98
Mentioned	3	2	120	100
Total	120	100	120	100

*weighted values

Chart*



*weighted values

706. BE5b_4_A_5 Jewish – cannot tell

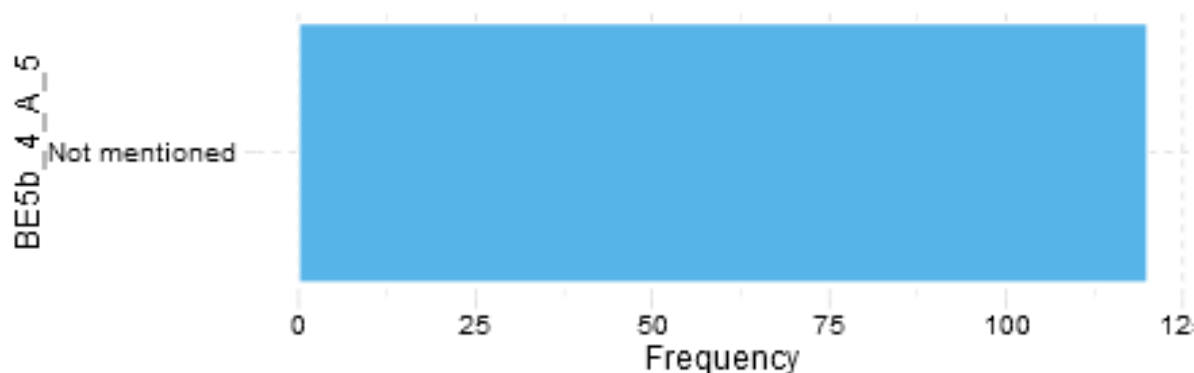
The variable has 120 valid values (missing: 880).

Frequency table*

BE5b_4_A_5	N	%	Cumul. N	Cumul. %
Not mentioned	120	100	120	100
Total	120	100	120	100

*weighted values

Chart*



*weighted values

707. BE5b_4_A_6 Jewish - not applicable (no answer)

The variable has 120 valid values (missing: 880).

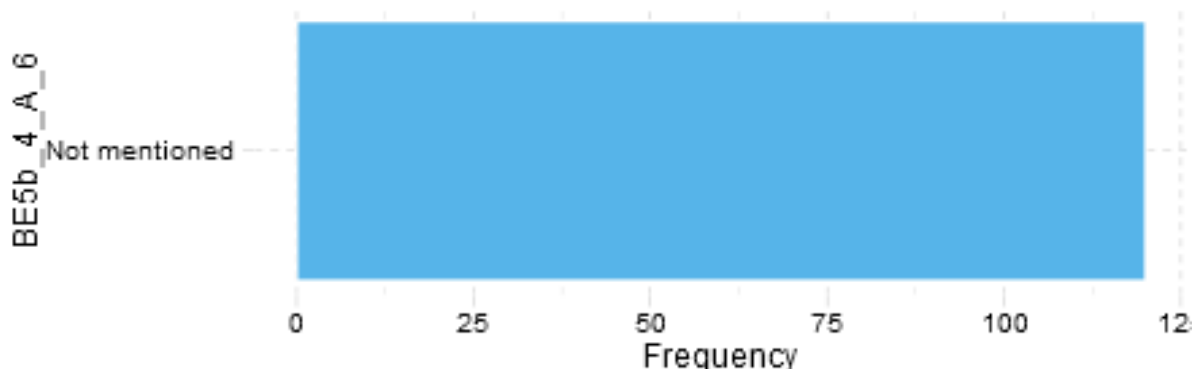
Frequency table*

BE5b_4_A_6	N	%	Cumul. N	Cumul. %
Not mentioned	120	100	120	100

Total 120 100 120 100

*weighted values

Chart*



*weighted values

708. BE5b_5_A_1 Chinese - any personal relationship?

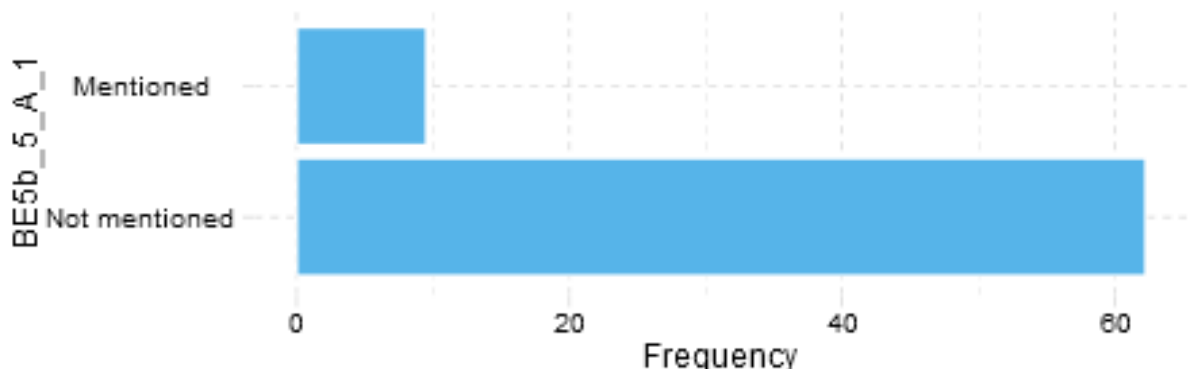
The variable has 74 valid values (missing: 926).

Frequency table*

BE5b_5_A_1	N	%	Cumul. N	Cumul. %
Not mentioned	62	87	62	87
Mentioned	10	13	72	100
Total	72	100	72	100

*weighted values

Chart*



*weighted values

709. BE5b_5_A_2 Chinese - any acquaintanceship?

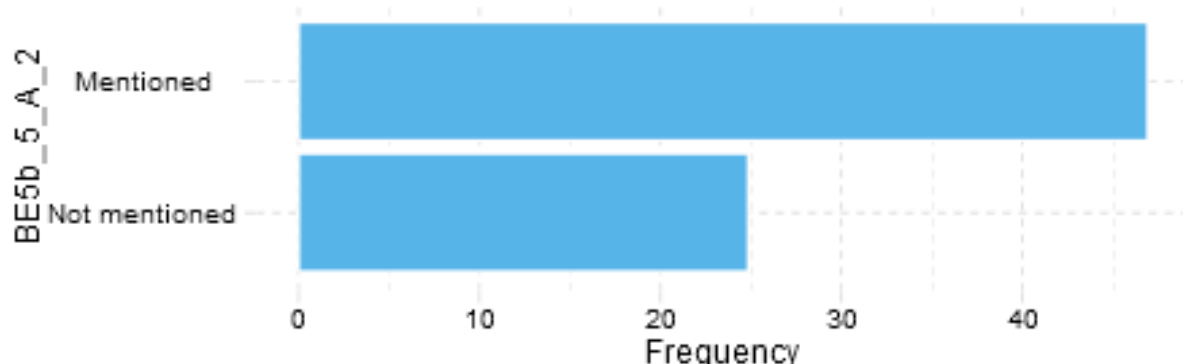
The variable has 74 valid values (missing: 926).

Frequency table*

BE5b_5_A_2	N	%	Cumul. N	Cumul. %
Not mentioned	25	35	25	35
Mentioned	47	65	72	100
Total	72	100	72	100

*weighted values

Chart*



*weighted values

710. BE5b_5_A_3 Chinese - any working relationship?

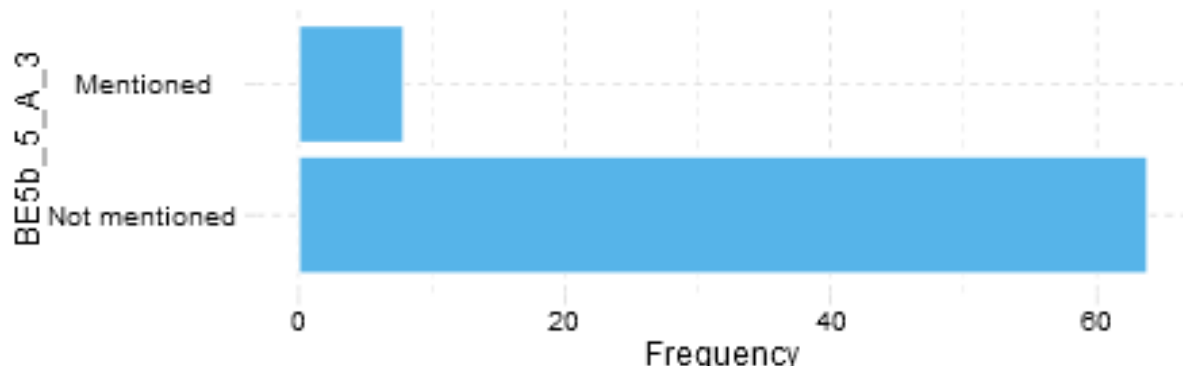
The variable has 74 valid values (missing: 926).

Frequency table*

BE5b_5_A_3	N	%	Cumul. N	Cumul. %
Not mentioned	64	89	64	89
Mentioned	8	11	72	100
Total	72	100	72	100

*weighted values

Chart*



*weighted values

711. BE5b_5_A_4 Chinese - any other relationship?

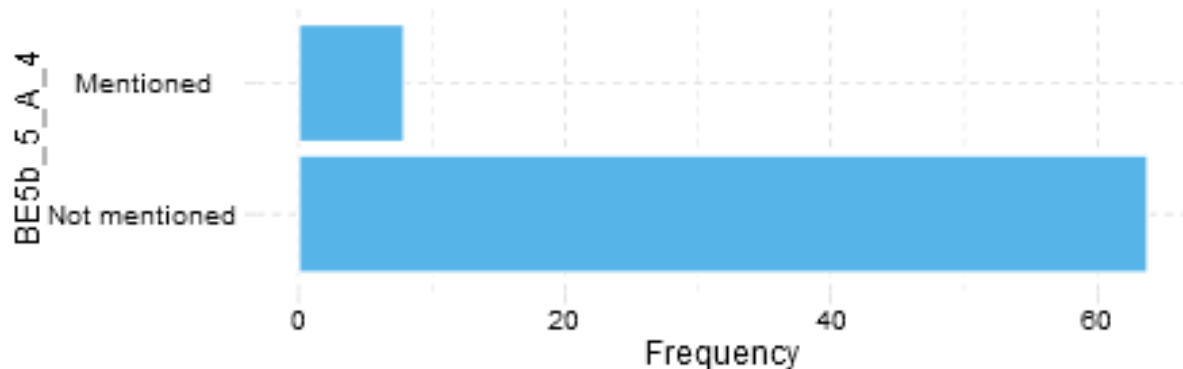
The variable has 74 valid values (missing: 926).

Frequency table*

BE5b_5_A_4	N	%	Cumul. N	Cumul. %
Not mentioned	64	89	64	89
Mentioned	8	11	72	100
Total	72	100	72	100

*weighted values

Chart*



*weighted values

712. BE5b_5_A_5 Chinese – cannot tell

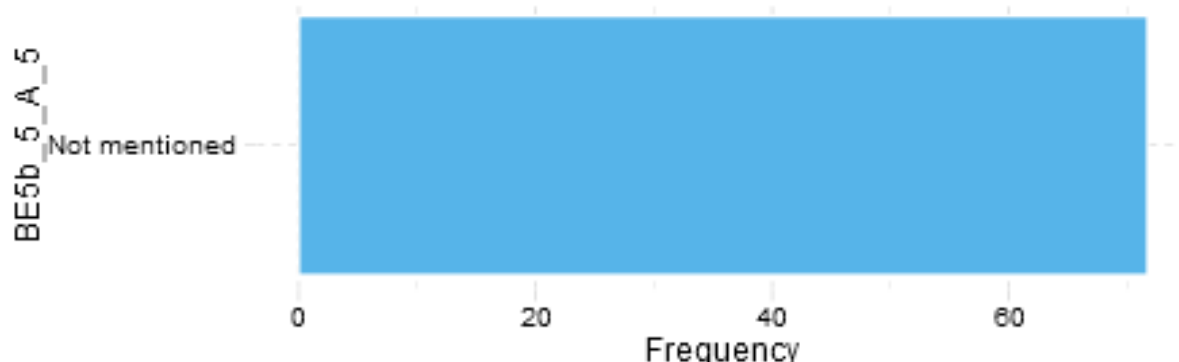
The variable has 74 valid values (missing: 926).

Frequency table*

BE5b_5_A_5	N	%	Cumul. N	Cumul. %
Not mentioned	72	100	72	100
Total	72	100	72	100

*weighted values

Chart*



*weighted values

713. BE5b_5_A_6 Chinese - not applicable (no answer)

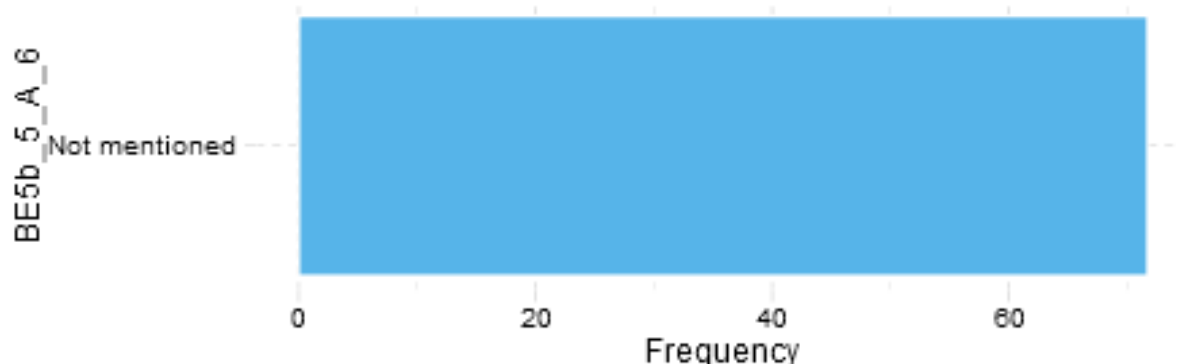
The variable has 74 valid values (missing: 926).

Frequency table*

BE5b_5_A_6	N	%	Cumul. N	Cumul. %
Not mentioned	72	100	72	100
Total	72	100	72	100

*weighted values

Chart*



*weighted values

714. BE6_1_A If your child married with someone of Gypsy/ Roma origin, would this origin disturb you?

The variable has 858 valid values (missing: 142).

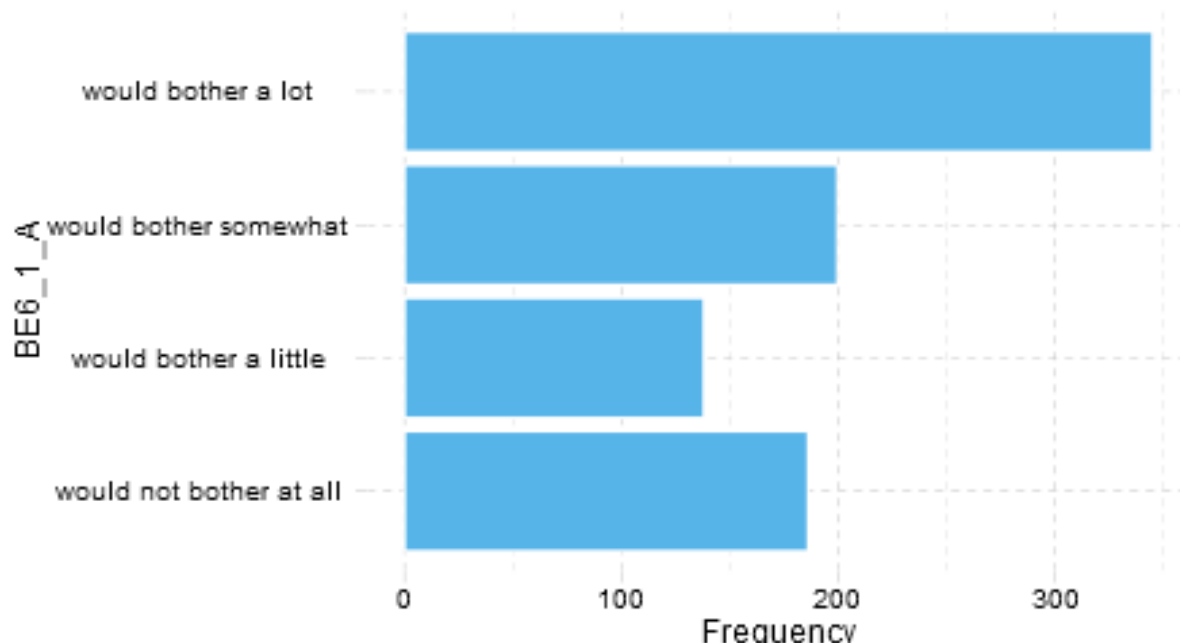
Frequency table*

BE6_1_A	N	%	Cumul. N	Cumul. %
646	646	100	646	100

would not bother at all	186	21	186	21
would bother a little	138	16	324	37
would bother somewhat	200	23	524	60
would bother a lot	345	40	869	100
Total	869	100	869	100

*weighted values

Chart*



*weighted values

715. BE6_2_A If your child married with someone of German origin, would this origin disturb you?

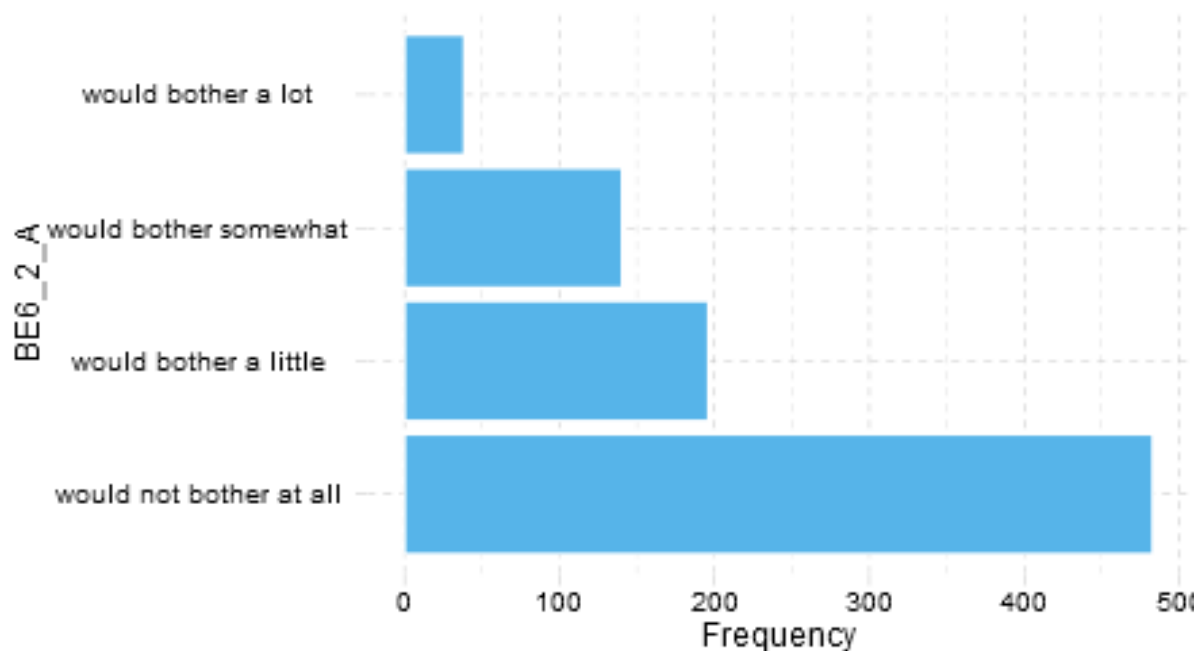
The variable has 851 valid values (missing: 149).

Frequency table*

BE6_2_A	N	%	Cumul. N	Cumul. %
would not bother at all	483	56	483	56
would bother a little	196	23	679	79
would bother somewhat	140	16	819	96
would bother a lot	39	4	858	100
Total	858	100	858	100

*weighted values

Chart*



*weighted values

716. BE6_3_A If your child married with someone of Russian, would this origin disturb you?

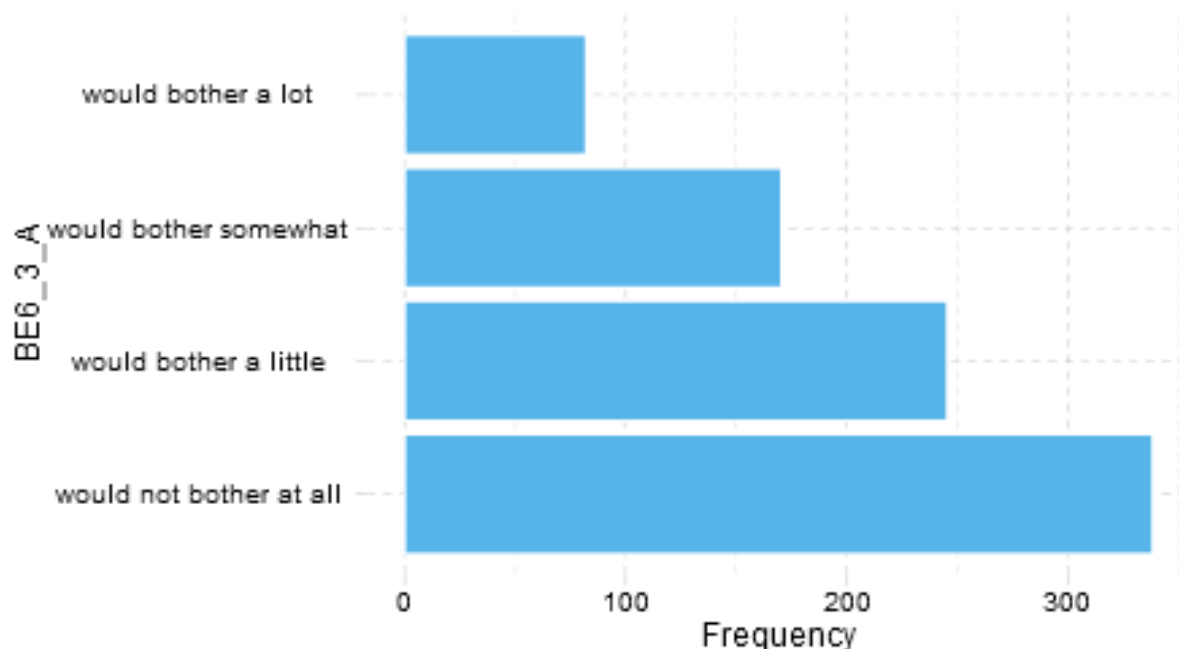
The variable has 829 valid values (missing: 171).

Frequency table*

BE6_3_A	N	%	Cumul. N	Cumul. %
would not bother at all	338	40	338	40
would bother a little	245	29	584	70
would bother somewhat	170	20	754	90
would bother a lot	82	10	836	100
Total	836	100	836	100

*weighted values

Chart*



*weighted values

717. BE6_4_A If your child married with someone of Jewish origin, would this origin disturb you?

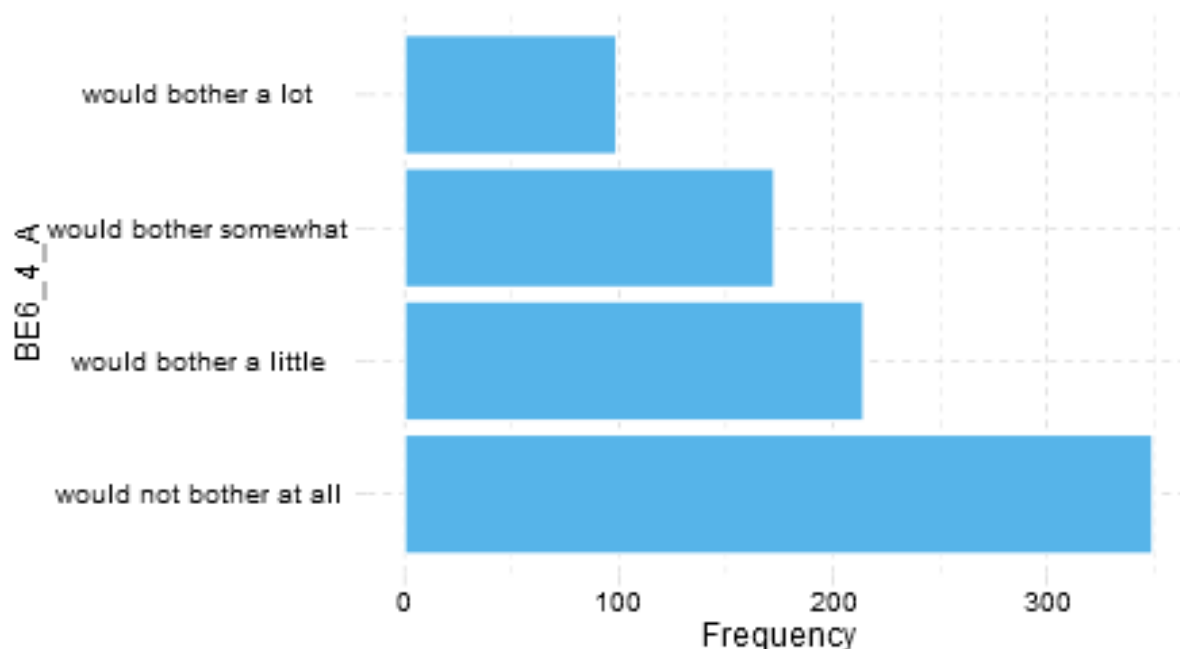
The variable has 828 valid values (missing: 172).

Frequency table*

BE6_4_A	N	%	Cumul. N	Cumul. %
would not bother at all	349	42	349	42
would bother a little	214	26	563	67
would bother somewhat	173	21	736	88
would bother a lot	99	12	835	100
Total	835	100	835	100

*weighted values

Chart*



*weighted values

718. BE6_5_A If your child married with someone of Chinese origin, would this origin disturb you?

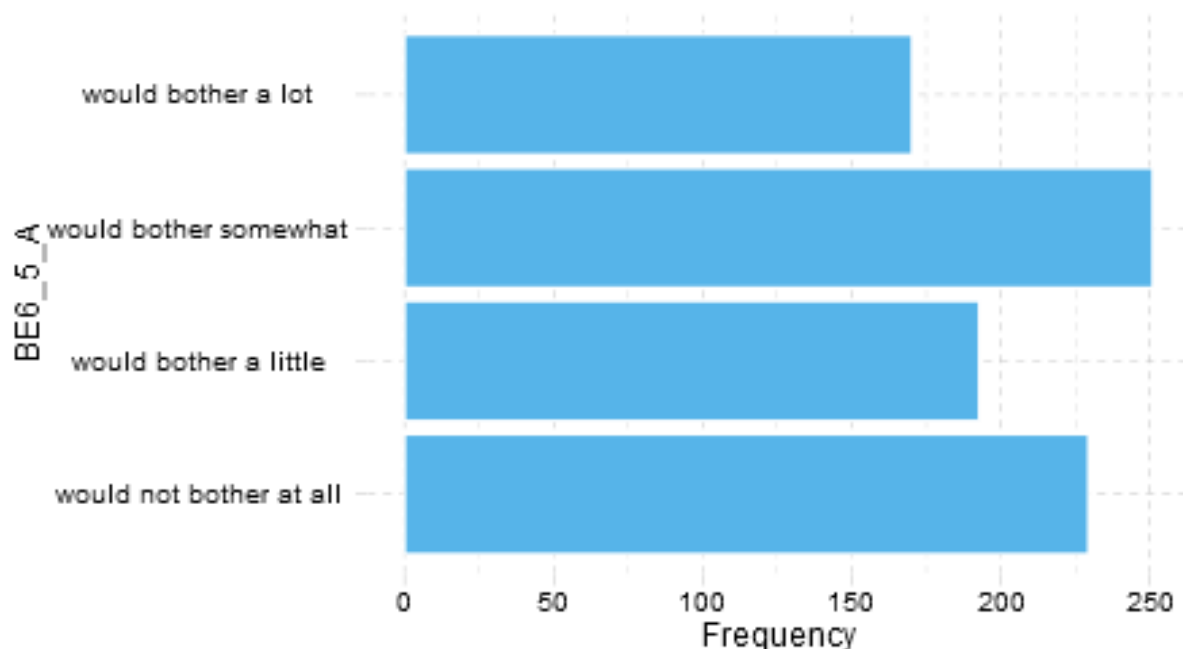
The variable has 837 valid values (missing: 163).

Frequency table*

BE6_5_A	N	%	Cumul. N	Cumul. %
would not bother at all	229	27	229	27
would bother a little	193	23	422	50
would bother somewhat	251	30	673	80
would bother a lot	170	20	843	100
Total	843	100	843	100

*weighted values

Chart*



*weighted values

719. BE7_1_A. Would you vote on the candidate of your favourite party in the parliamentary election, if the candidate were a Roma/Gypsy?

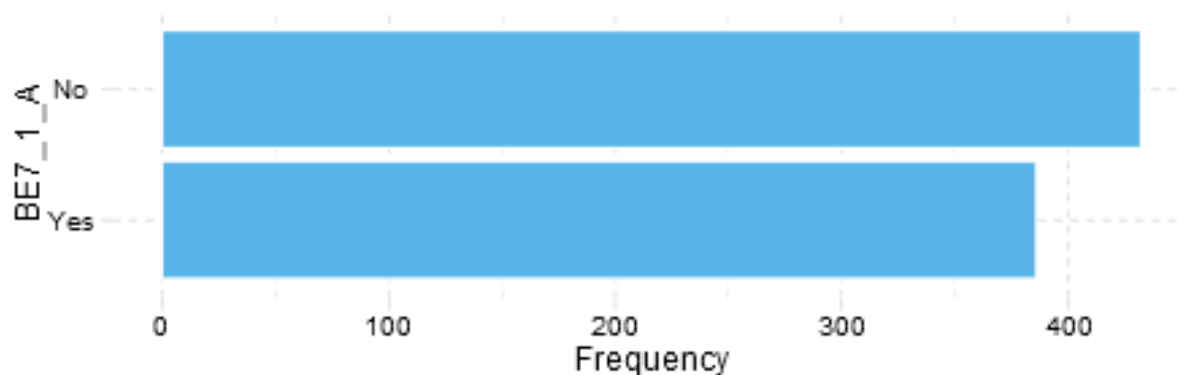
The variable has 813 valid values (missing: 187).

Frequency table*

BE7_1_A	N	%	Cumul. N	Cumul. %
Yes	386	47	386	47
No	432	53	818	100
Total	818	100	818	100

*weighted values

Chart*



*weighted values

720. BE7_2_A. Would you vote on the candidate of your favourite party in the parliamentary election, if the candidate were a woman?

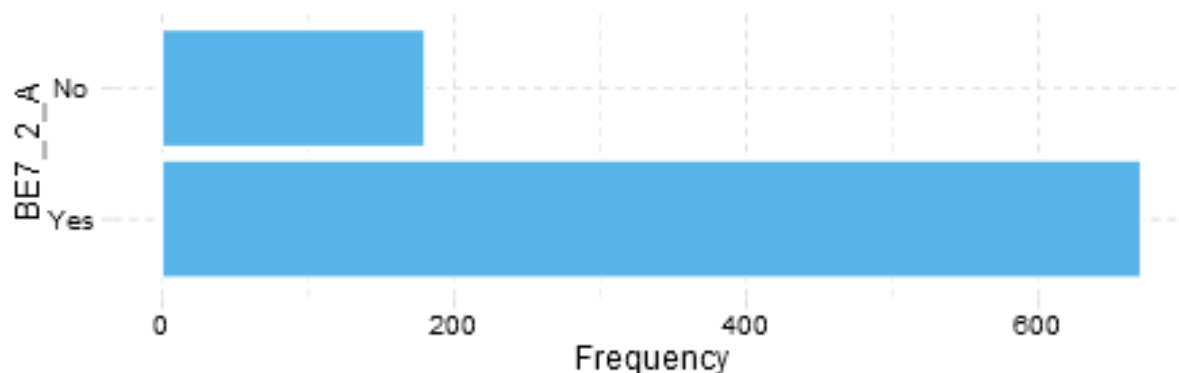
The variable has 852 valid values (missing: 148).

Frequency table*

BE7_2_A	N	%	Cumul. N	Cumul. %
Yes	671	79	671	79
No	180	21	851	100
Total	851	100	851	100

*weighted values

Chart*



*weighted values

721. BE7_3_A. Would you vote on the candidate of your favourite party in the parliamentary election , if the candidate were a Jewish person?

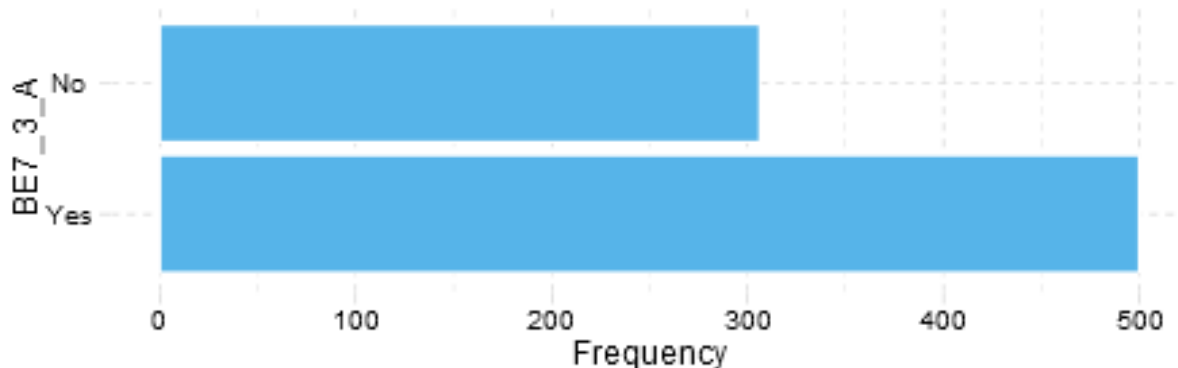
The variable has 803 valid values (missing: 197).

Frequency table*

BE7_3_A	N	%	Cumul. N	Cumul. %
Yes	500	62	500	62
No	306	38	806	100
Total	806	100	806	100

*weighted values

Chart*



*weighted values

722. BE8_1_A. Would most of the people vote on the candidate of your favourite party in the parliamentary election, if the candidate were a Roma/Gypsy?

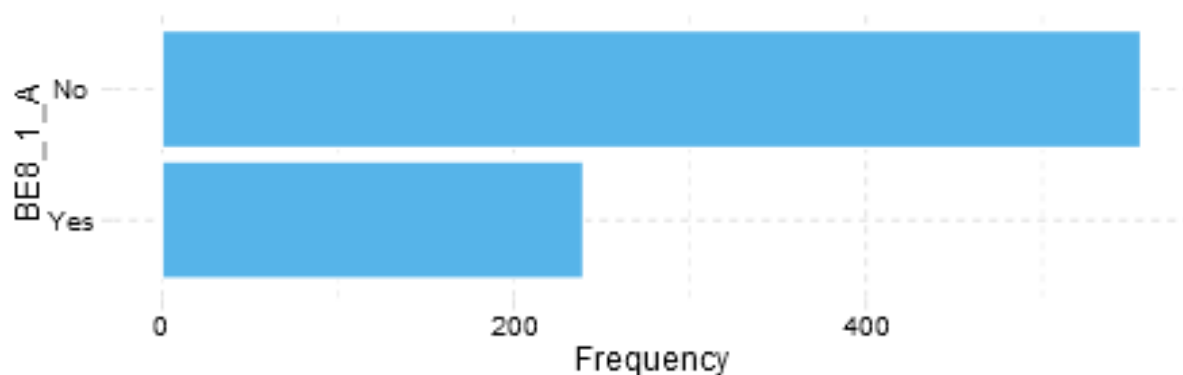
The variable has 789 valid values (missing: 211).

Frequency table*

BE8_1_A	N	%	Cumul. N	Cumul. %
Yes	239	30	239	30
No	556	70	795	100
Total	795	100	795	100

*weighted values

Chart*



*weighted values

723. BE8_2_A. Would most of the people vote on the candidate of your favourite party in the parliamentary election, if the candidate were a woman?

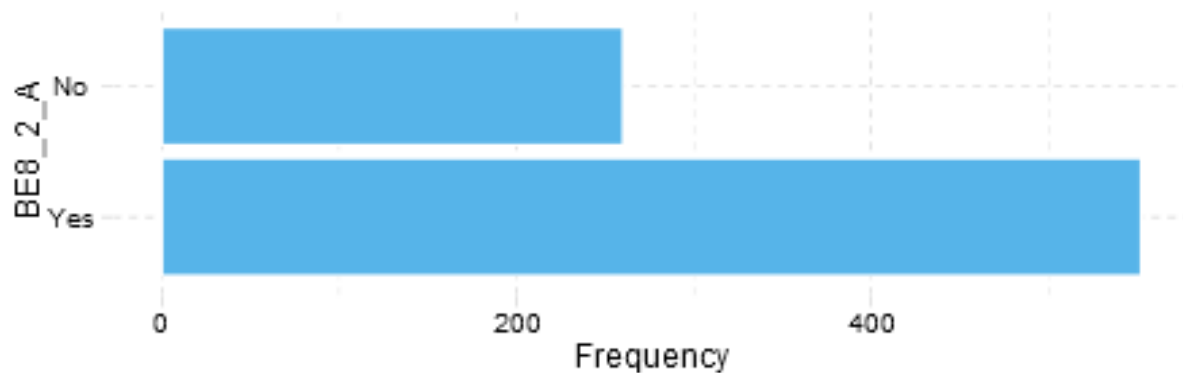
The variable has 806 valid values (missing: 194).

Frequency table*

BE8_2_A	N	%	Cumul. N	Cumul. %
Yes	552	68	552	68
No	260	32	812	100
Total	812	100	812	100

*weighted values

Chart*



*weighted values

724. BE8_3_A. Would most of the people vote on the candidate of your favourite party in the parliamentary election , if the candidate were a Jewish person?

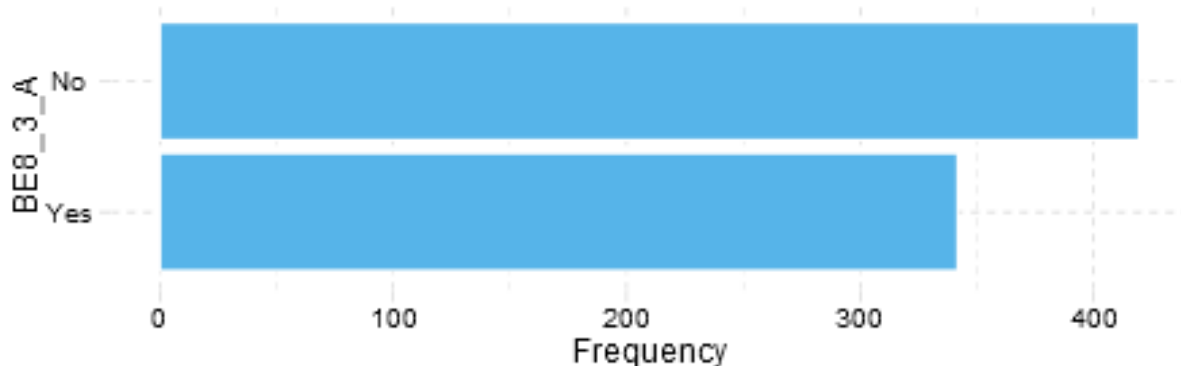
The variable has 751 valid values (missing: 249).

Frequency table*

BE8_3_A	N	%	Cumul. N	Cumul. %
Yes	342	45	342	45
No	420	55	762	100
Total	762	100	762	100

*weighted values

Chart*



*weighted values

725. BC1a_1 Qualities describing American people (1)

The variable has 856 valid values (missing: 144).

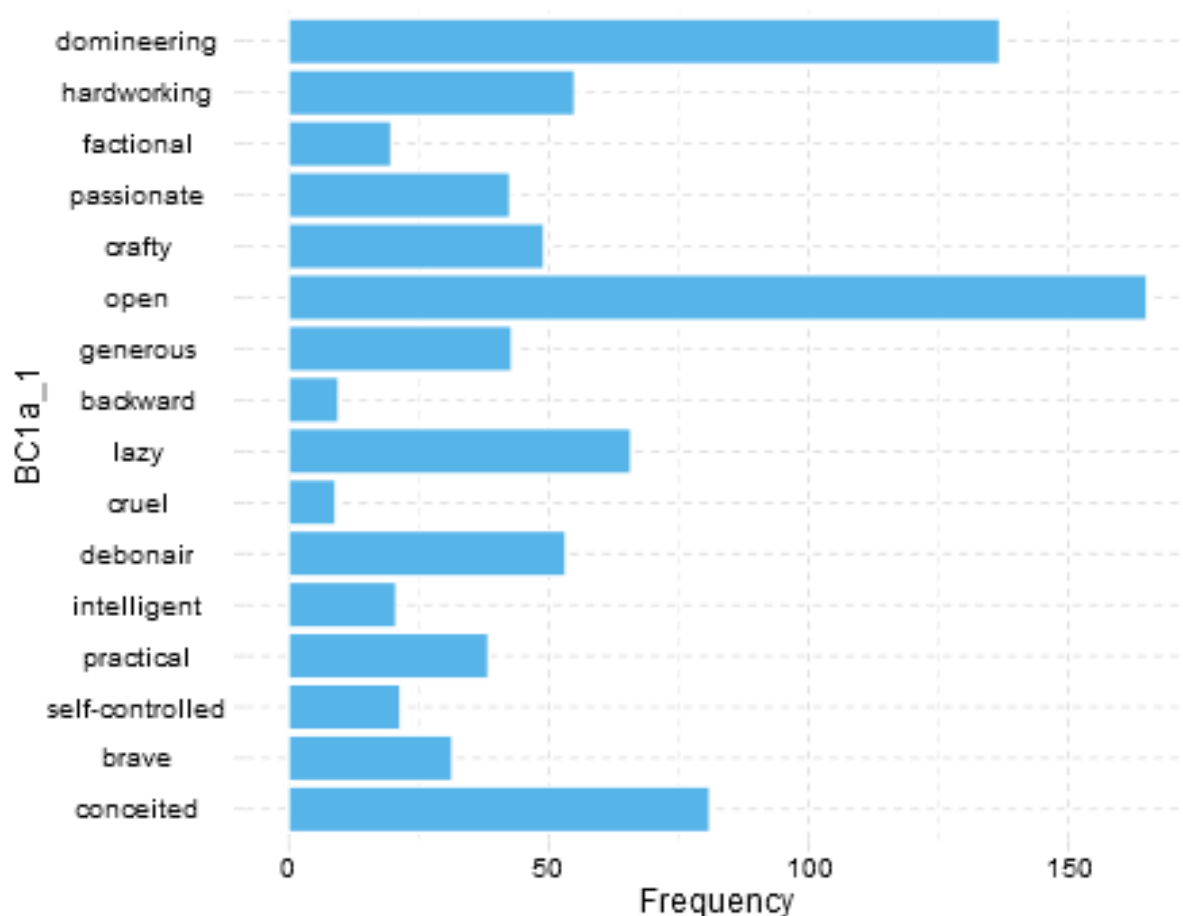
Frequency table*

BC1a_1	N	%	Cumul. N	Cumul. %
conceited	81	10	81	10
brave	32	4	113	13
self-controlled	22	3	134	16
practical	38	5	173	20
intelligent	21	2	193	23
debonair	53	6	247	29
cruel	9	1	256	30
lazy	66	8	322	38
backward	10	1	331	39

generous	43	5	374	44
open	165	20	540	64
crafty	49	6	589	70
passionate	43	5	631	75
factional	20	2	651	77
hardworking	55	7	706	84
domineering	137	16	843	100
Total	843	100	843	100

*weighted values

Chart*



*weighted values

726. BC1a_2 Qualities describing American people (2)

The variable has 755 valid values (missing: 245).

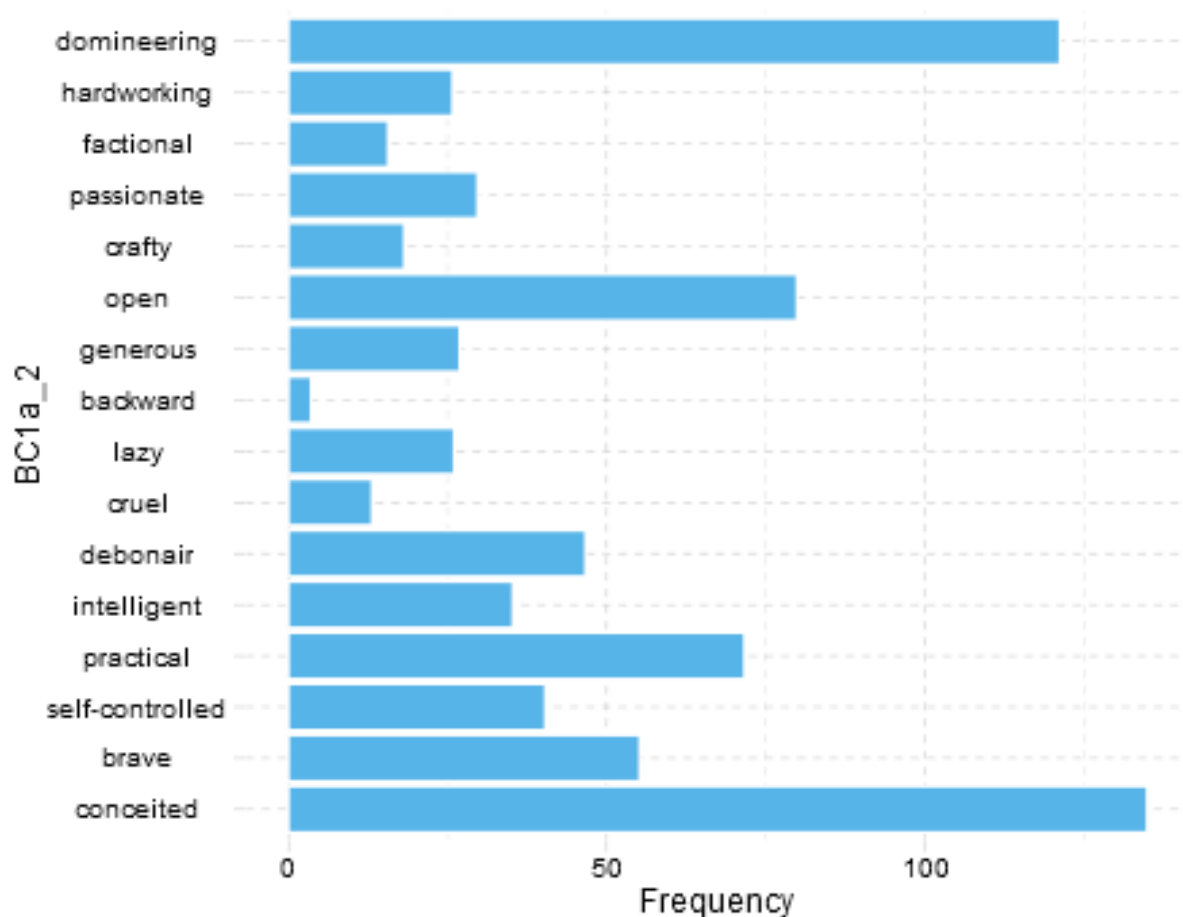
Frequency table*

BC1a_2	N	%	Cumul. N	Cumul. %
conceited	135	18	135	18

brave	55	7	190	26
self-controlled	40	5	230	31
practical	72	10	302	41
intelligent	35	5	337	45
debonair	47	6	384	52
cruel	13	2	397	53
lazy	26	3	423	57
backward	4	0.5	427	57
generous	27	4	454	61
open	80	11	534	72
crafty	18	2	552	74
passionate	30	4	581	78
factional	16	2	597	80
hardworking	26	3	623	84
domineering	121	16	744	100
Total	744	100	744	100

*weighted values

Chart*



*weighted values

727. BC1a_3 Qualities describing American people (3)

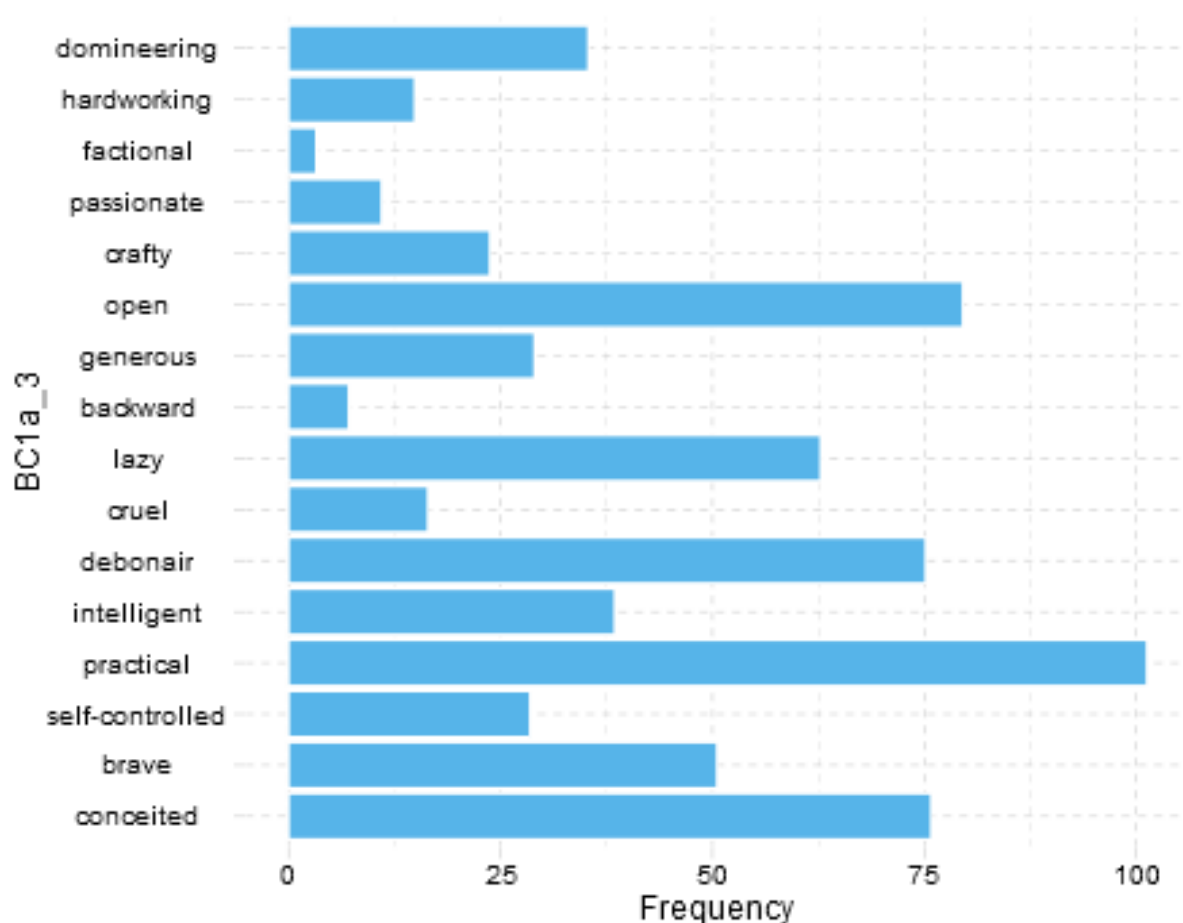
The variable has 666 valid values (missing: 334).

Frequency table*

BC1a_3	N	%	Cumul. N	Cumul. %
conceited	76	12	76	12
brave	51	8	126	19
self-controlled	29	4	155	24
practical	101	16	256	39
intelligent	39	6	295	45
debonair	75	12	370	57
cruel	16	3	386	59
lazy	63	10	449	69
backward	7	1	456	70
generous	29	4	485	74
open	80	12	565	86
crafty	24	4	589	90
passionate	11	2	600	92
factional	3	0.5	603	92
hardworking	15	2	618	95
domineering	35	5	653	100
Total	653	100	653	100

*weighted values

Chart*



*weighted values

728. BC1b_1 Qualities describing Russian people (1)

The variable has 817 valid values (missing: 183).

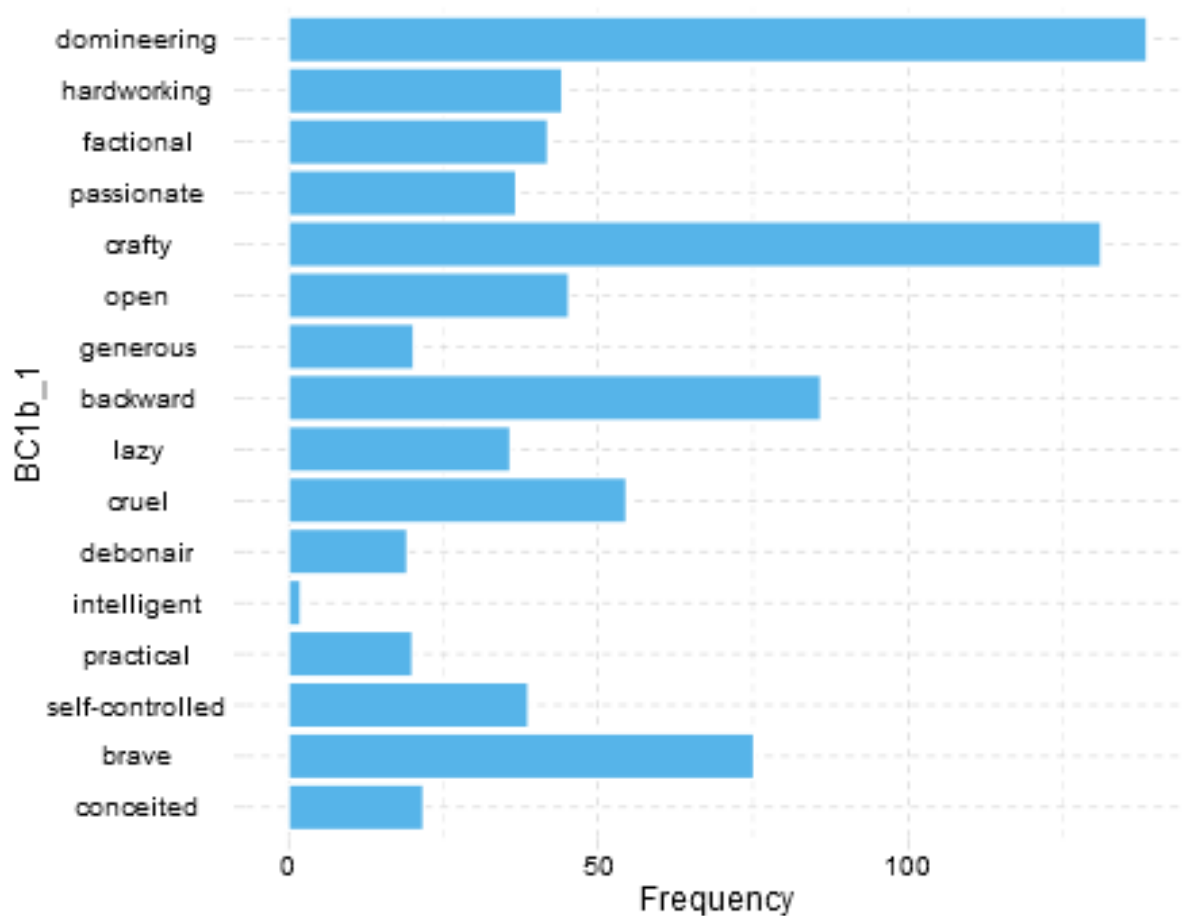
Frequency table*

BC1b_1	N	%	Cumul. N	Cumul. %
conceited	22	3	22	3
brave	75	9	97	12
self-controlled	39	5	136	17
practical	20	2	156	19
intelligent	2	0.2	158	19
debonair	19	2	177	22
cruel	55	7	232	29
lazy	36	4	268	33
backward	86	11	354	44
generous	20	2	374	46

open	45	6	419	52
crafty	131	16	550	68
passionate	37	5	587	72
factional	42	5	629	77
hardworking	44	5	673	83
domineering	139	17	812	100
Total	812	100	812	100

*weighted values

Chart*



*weighted values

729. BC1b_2 Qualities describing Russian people (2)

The variable has 703 valid values (missing: 297).

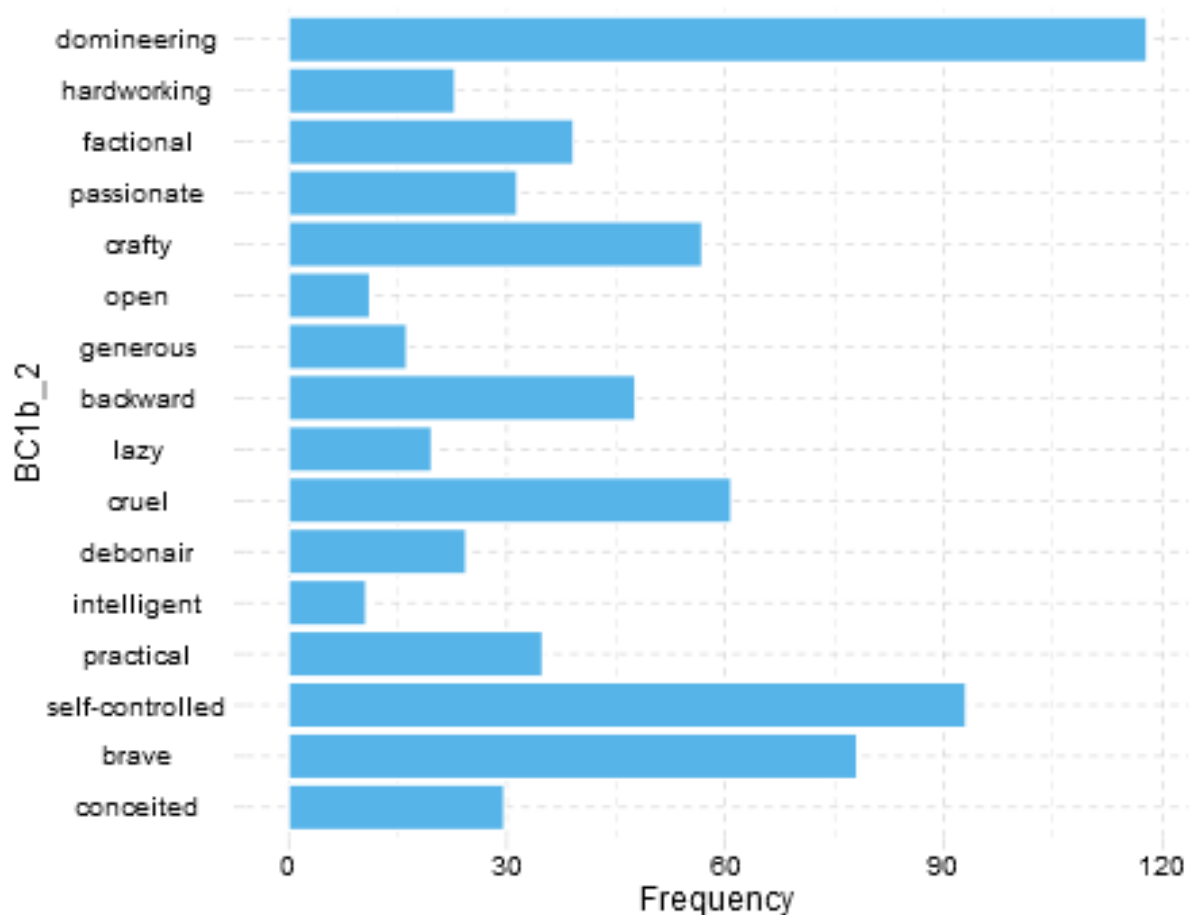
Frequency table*

BC1b_2	N	%	Cumul. N	Cumul. %
conceited	30	4	30	4
brave	78	11	108	16

self-controlled	93	13	201	29
practical	35	5	236	34
intelligent	11	2	247	35
debonair	24	4	271	39
cruel	61	9	332	48
lazy	20	3	352	51
backward	48	7	399	57
generous	16	2	416	60
open	11	2	427	61
crafty	57	8	484	70
passionate	31	5	515	74
factional	39	6	554	80
hardworking	23	3	577	83
domineering	118	17	695	100
Total	695	100	695	100

*weighted values

Chart*



*weighted values

730. BC1b_3 Qualities describing Russian people (3)

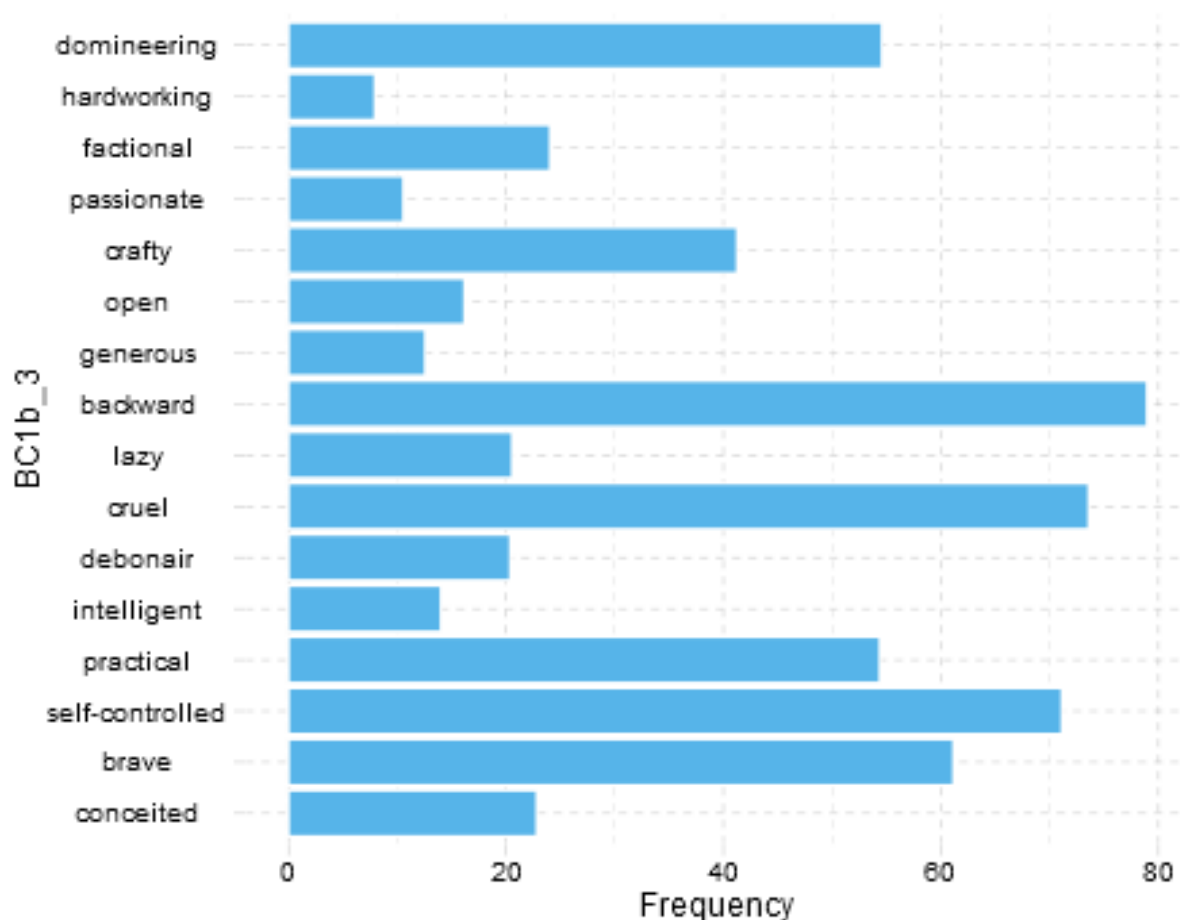
The variable has 593 valid values (missing: 407).

Frequency table*

BC1b_3	N	%	Cumul. N	Cumul. %
conceited	23	4	23	4
brave	61	10	84	14
self-controlled	71	12	155	27
practical	54	9	210	36
intelligent	14	2	224	38
debonair	20	3	244	42
cruel	74	13	318	54
lazy	21	4	338	58
backward	79	14	417	71
generous	13	2	430	74
open	16	3	446	76
crafty	41	7	487	83
passionate	11	2	498	85
factional	24	4	522	89
hardworking	8	1	530	91
domineering	55	9	584	100
Total	584	100	584	100

*weighted values

Chart*



*weighted values

731. BC1c_1 Qualities describing Greek people (1)

The variable has 779 valid values (missing: 221).

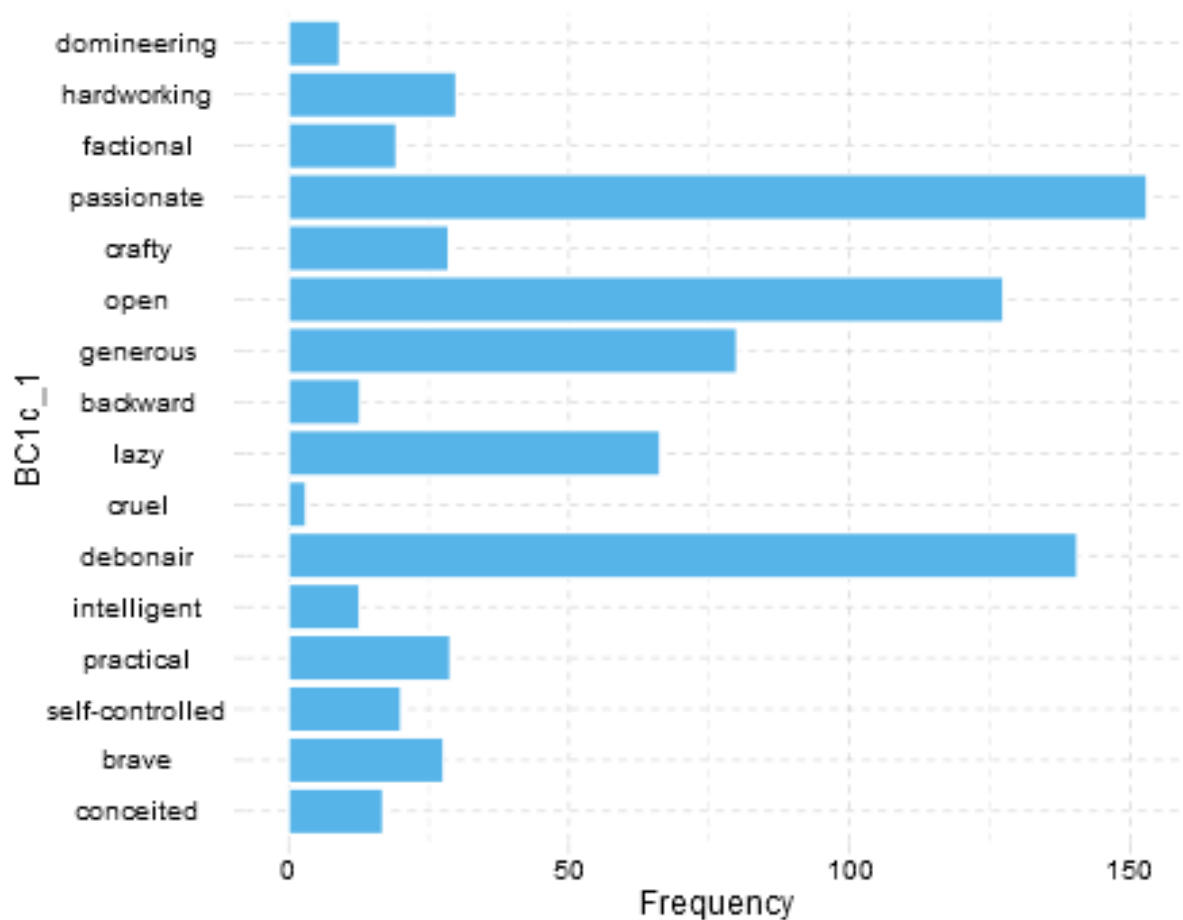
Frequency table*

BC1c_1	N	%	Cumul. N	Cumul. %
conceited	17	2	17	2
brave	28	4	45	6
self-controlled	20	3	65	8
practical	29	4	94	12
intelligent	13	2	106	14
debonair	141	18	247	32
cruel	3	0.4	250	32
lazy	66	9	316	41
backward	13	2	329	42
generous	80	10	409	53

open	127	16	537	69
crafty	29	4	565	73
passionate	153	20	718	92
factional	19	2	738	95
hardworking	30	4	768	99
domineering	9	1	777	100
Total	777	100	777	100

*weighted values

Chart*



*weighted values

732. BC1c_2 Qualities describing Greek people (2)

The variable has 671 valid values (missing: 329).

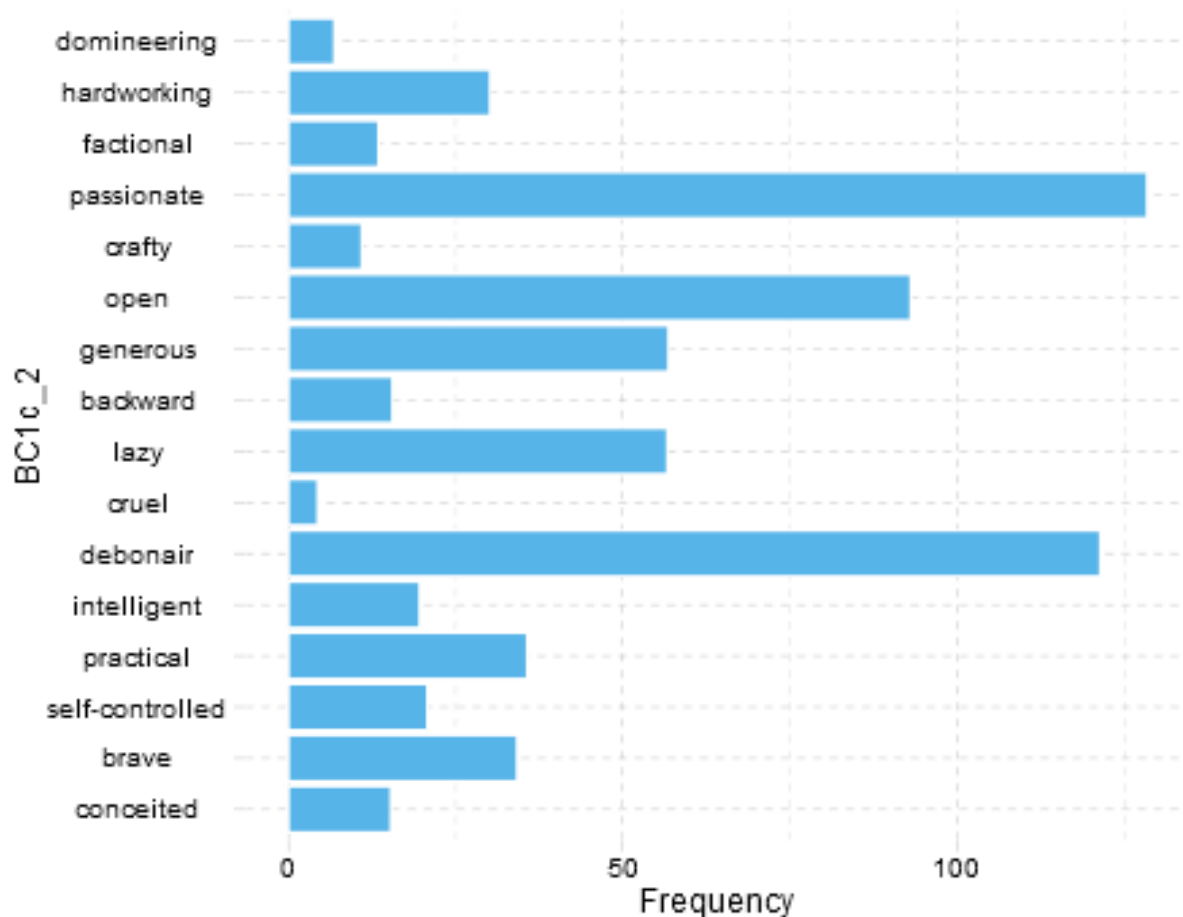
Frequency table*

BC1c_2	N	%	Cumul. N	Cumul. %
conceited	15	2	15	2
brave	34	5	50	7

self-controlled	21	3	70	11
practical	36	5	106	16
intelligent	20	3	126	19
debonair	121	18	247	37
cruel	4	0.7	251	38
lazy	57	9	308	46
backward	16	2	324	49
generous	57	9	381	57
open	93	14	474	71
crafty	11	2	485	73
passionate	128	19	613	92
factional	13	2	627	94
hardworking	30	5	657	99
domineering	7	1	664	100
Total	664	100	664	100

*weighted values

Chart*



*weighted values

733. BC1c_3 Qualities describing Greek people (3)

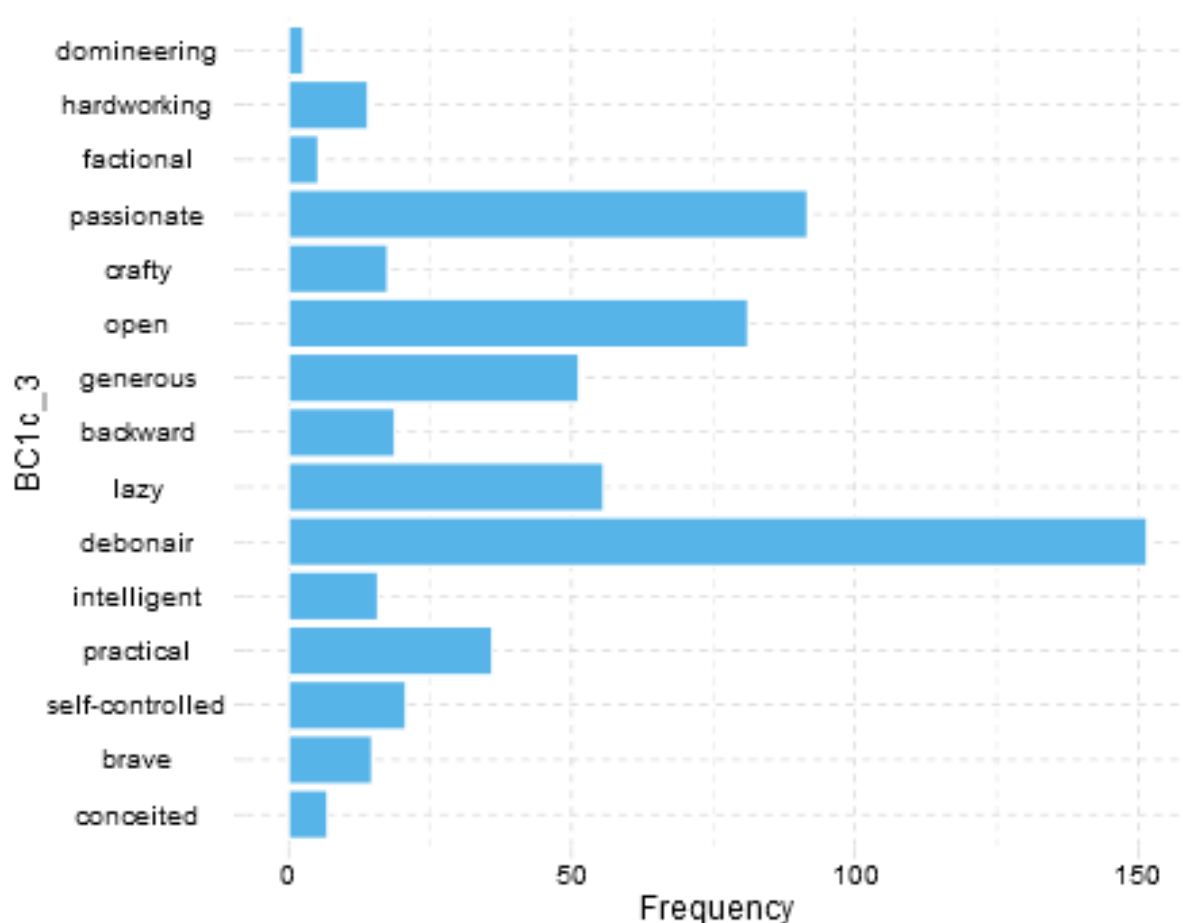
The variable has 584 valid values (missing: 416).

Frequency table*

BC1c_3	N	%	Cumul. N	Cumul. %
conceited	7	1	7	1
brave	15	3	22	4
self-controlled	21	4	43	7
practical	36	6	79	13
intelligent	16	3	94	16
debonair	152	26	246	42
lazy	56	10	302	52
backward	19	3	320	55
generous	51	9	372	64
open	81	14	453	78
crafty	18	3	471	81
passionate	92	16	562	96
factional	5	0.9	568	97
hardworking	14	2	582	100
domineering	3	0.5	584	100
Total	584	100	584	100

*weighted values

Chart*



*weighted values

734. BC1d_1 Qualities describing Hungarian people (1)

The variable has 938 valid values (missing: 62).

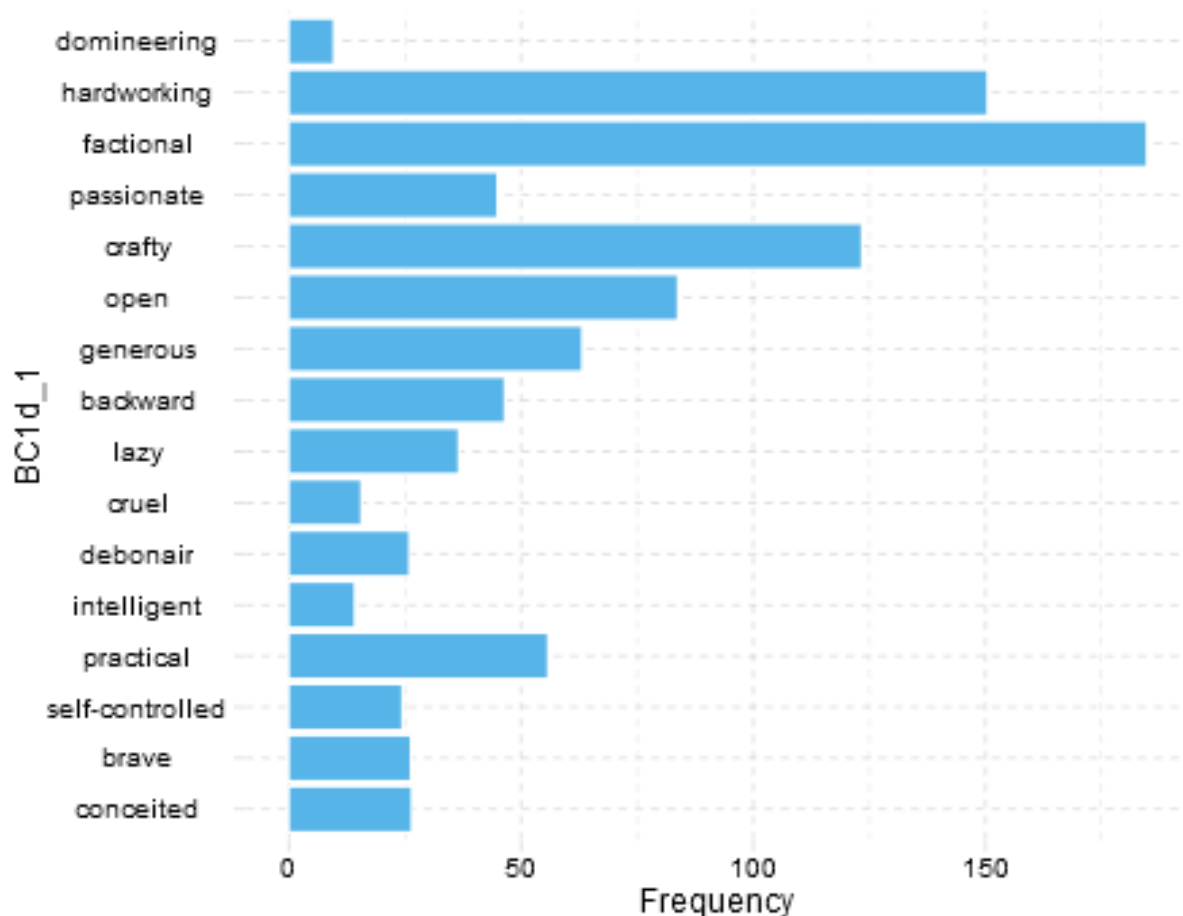
Frequency table*

BC1d_1	N	%	Cumul. N	Cumul. %
conceited	27	3	27	3
brave	26	3	53	6
self-controlled	25	3	78	8
practical	56	6	133	14
intelligent	14	2	148	16
debonair	26	3	174	19
cruel	16	2	190	20
lazy	37	4	226	24
backward	47	5	273	29
generous	63	7	336	36

open	84	9	420	45
crafty	123	13	544	58
passionate	45	5	589	63
factional	185	20	773	83
hardworking	150	16	924	99
domineering	10	1	934	100
Total	934	100	934	100

*weighted values

Chart*



*weighted values

735. BC1d_2 Qualities describing Hungarian people (2)

The variable has 812 valid values (missing: 188).

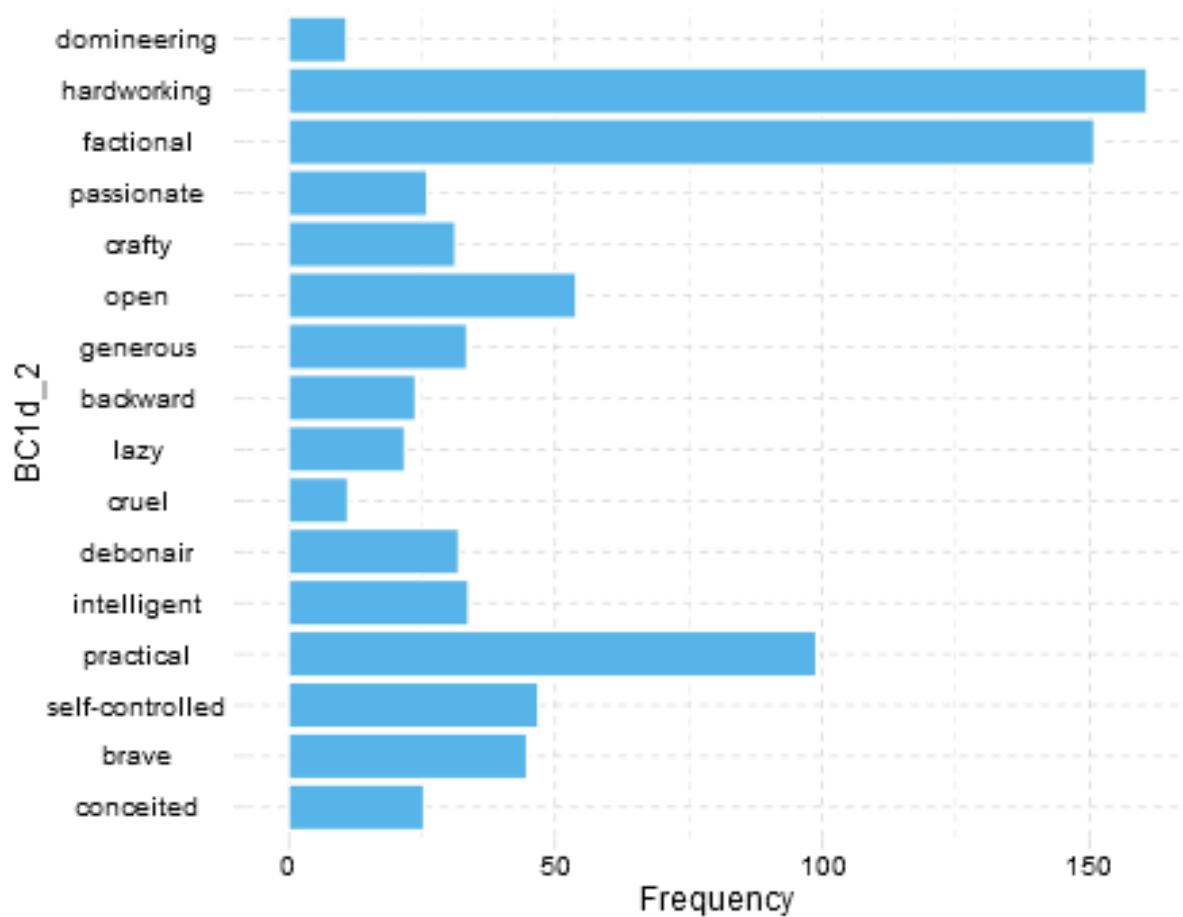
Frequency table*

BC1d_2	N	%	Cumul. N	Cumul. %
conceited	25	3	25	3
brave	45	6	70	9

self-controlled	47	6	117	15
practical	99	12	216	27
intelligent	34	4	250	31
debonair	32	4	282	35
cruel	11	1	293	36
lazy	22	3	315	39
backward	24	3	339	42
generous	34	4	372	46
open	54	7	426	53
crafty	31	4	457	57
passionate	26	3	483	60
factional	151	19	634	79
hardworking	161	20	795	99
domineering	11	1	806	100
Total	806	100	806	100

*weighted values

Chart*



*weighted values

736. BC1d_3 Qualities describing Hungarian people (3)

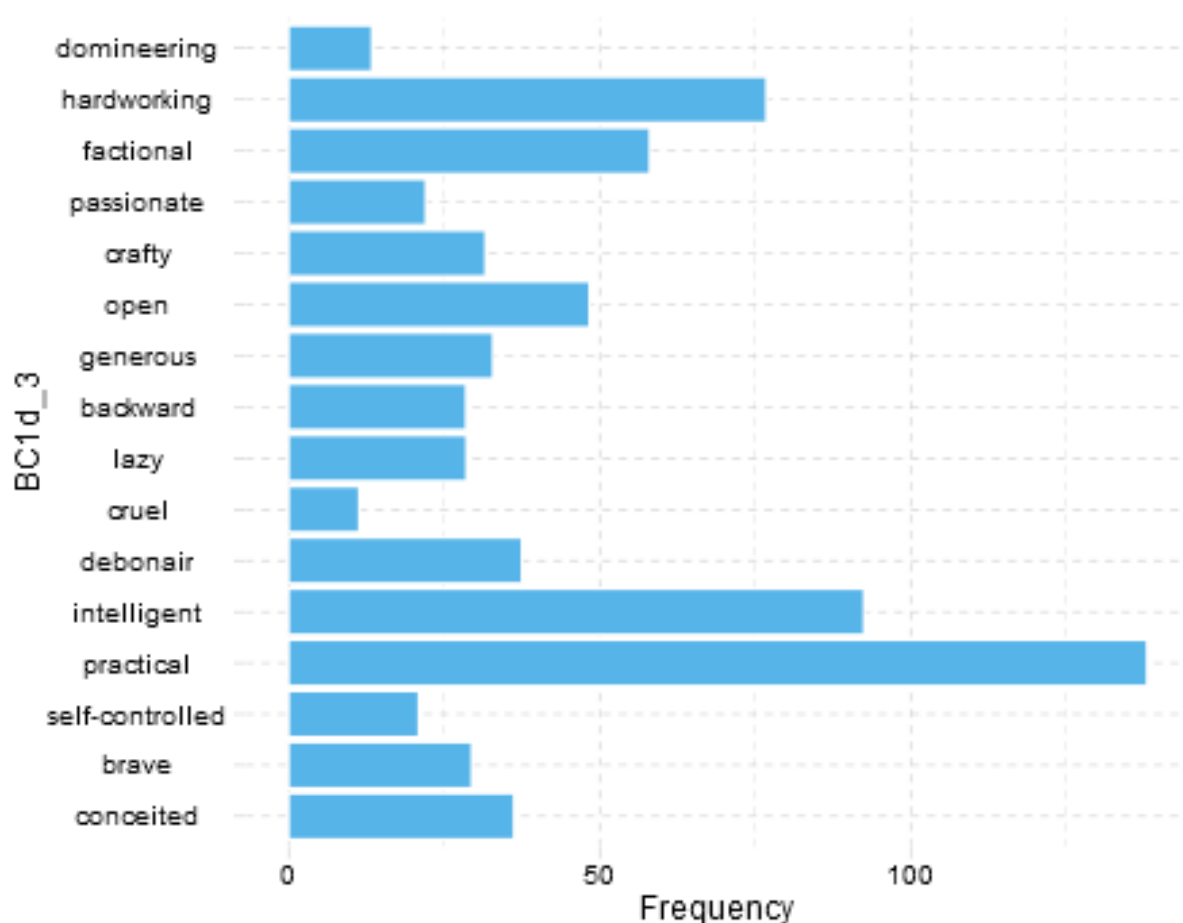
The variable has 717 valid values (missing: 283).

Frequency table*

BC1d_3	N	%	Cumul. N	Cumul. %
conceited	36	5	36	5
brave	30	4	66	9
self-controlled	21	3	87	12
practical	138	20	225	32
intelligent	93	13	317	45
debonair	38	5	355	50
cruel	11	2	366	52
lazy	29	4	395	56
backward	29	4	424	60
generous	33	5	456	65
open	48	7	505	71
crafty	32	4	537	76
passionate	22	3	559	79
factional	58	8	617	87
hardworking	77	11	694	98
domineering	13	2	707	100
Total	707	100	707	100

*weighted values

Chart*



*weighted values

737. K1. Do you think corruption is widespread in your country?

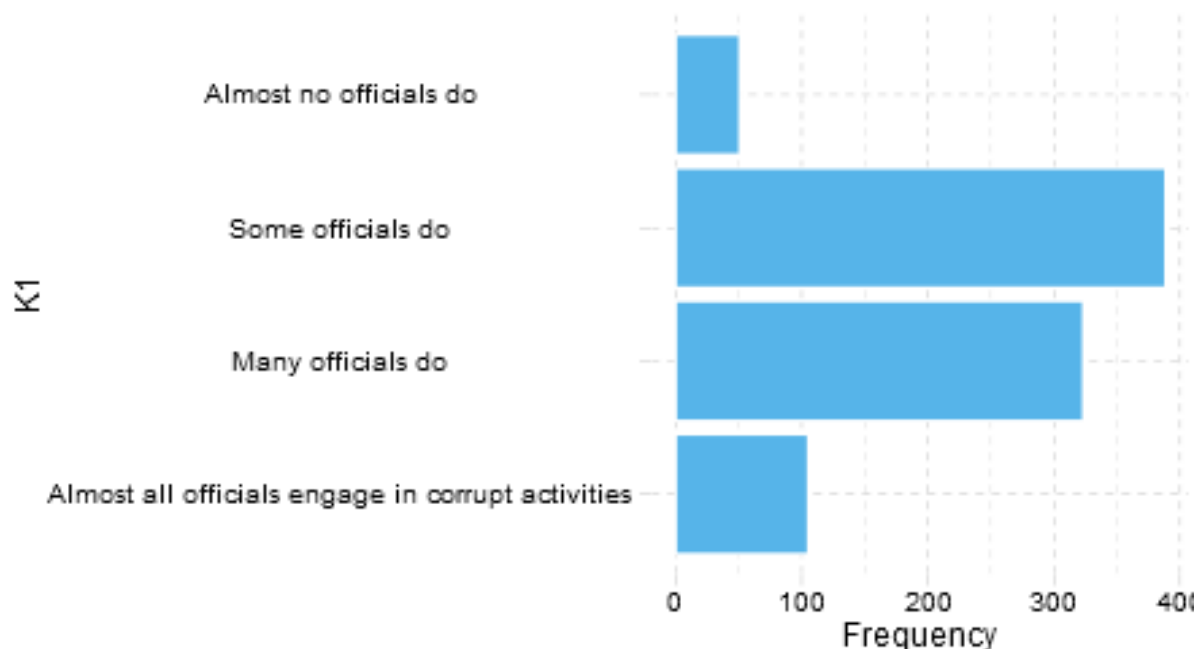
The variable has 871 valid values (missing: 129).

Frequency table*

	K1	N	%	Cumul. N	Cumul. %
Almost all officials engage in corrupt activities	105	12		105	12
Many officials do	323	37		428	49
Some officials do	389	45		817	94
Almost no officials do	51	6		868	100
Total	868	100		868	100

*weighted values

Chart*



*weighted values

738. K2. In the last couple of years, have you been asked or pressured to pay a bribe to a public official (such as a policeman, a judge, a clerk, or else)?

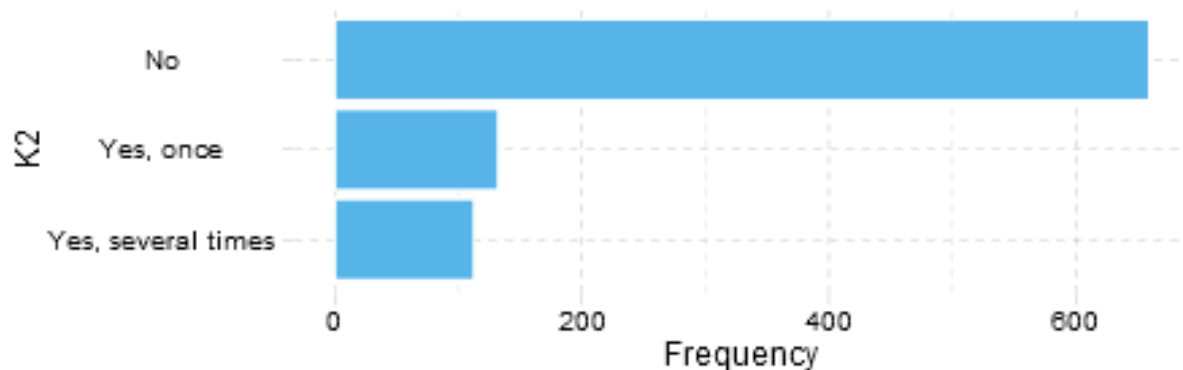
The variable has 899 valid values (missing: 101).

Frequency table*

K2	N	%	Cumul. N	Cumul. %
Yes, several times	113	12	113	12
Yes, once	132	15	245	27
No	660	73	905	100
Total	905	100	905	100

*weighted values

Chart*



*weighted values

739. K3. How would you assess the extent of corruption in Hungary as compared to 5 years ago?

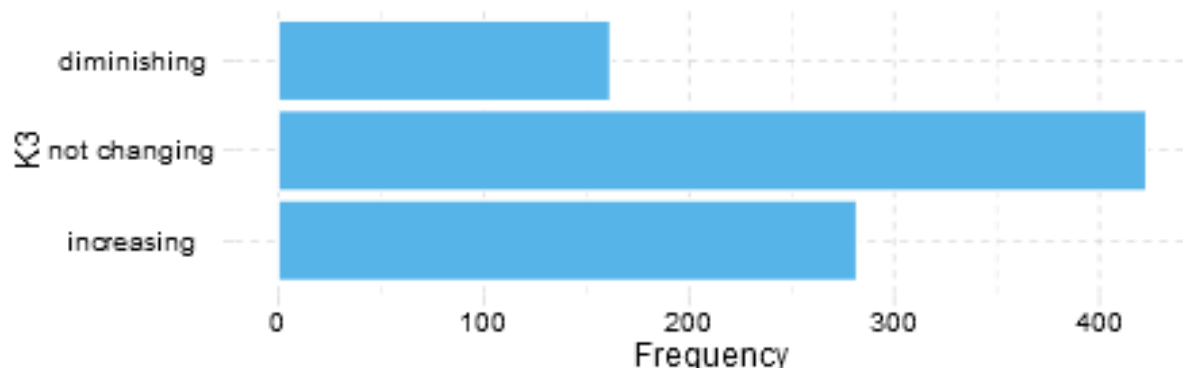
The variable has 872 valid values (missing: 128).

Frequency table*

K3	N	%	Cumul. N	Cumul. %
increasing	282	33	282	33
not changing	423	49	705	81
diminishing	162	19	867	100
Total	867	100	867	100

*weighted values

Chart*



*weighted values

740. K4. Do you think public officials' salaries should be increased in order to eliminate corruption?

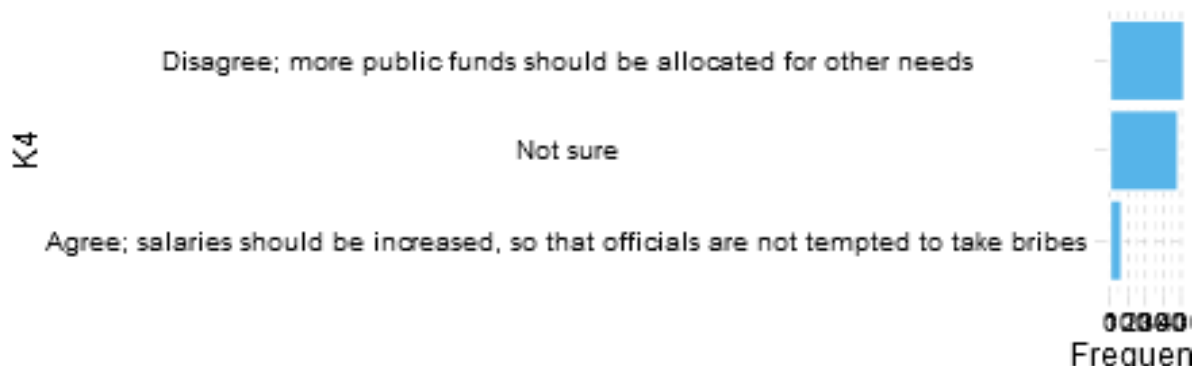
The variable has 865 valid values (missing: 135).

Frequency table*

	K4	N	%	Cumul.	Cumul.
				N	%
Agree; salaries should be increased, so that officials are not tempted to take bribes	67	8	67	8	
Not sure	384	44	452	52	
Disagree; more public funds should be allocated for other needs	418	48	870	100	
Total	870	100	870	100	

*weighted values

Chart*



*weighted values

741. K5. Would you approve a proposal to increase the public subsidies for political parties in your country?

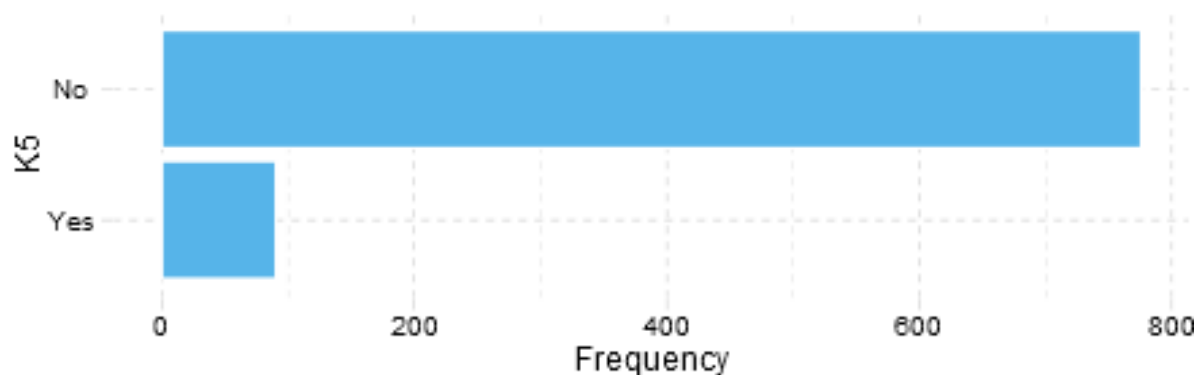
The variable has 860 valid values (missing: 140).

Frequency table*

K5	N	%	Cumul. N	Cumul. %
Yes	90	10	90	10
No	776	90	866	100
Total	866	100	866	100

*weighted values

Chart*



*weighted values

742. V1a_01 Losing job - affecting the family (in recent years)

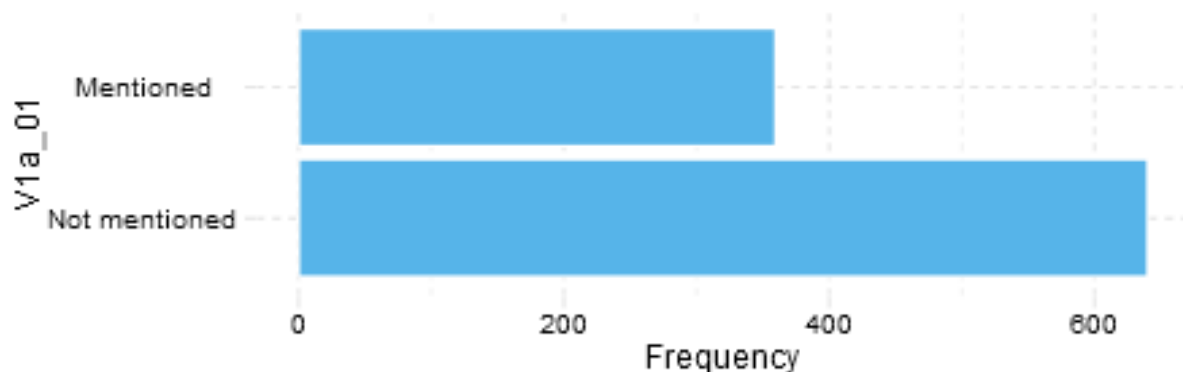
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_01	N	%	Cumul. N	Cumul. %
Not mentioned	640	64	640	64
Mentioned	360	36	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

743. V1a_02 Earnings and other remuneration, income decline - affecting the family (in recent years)

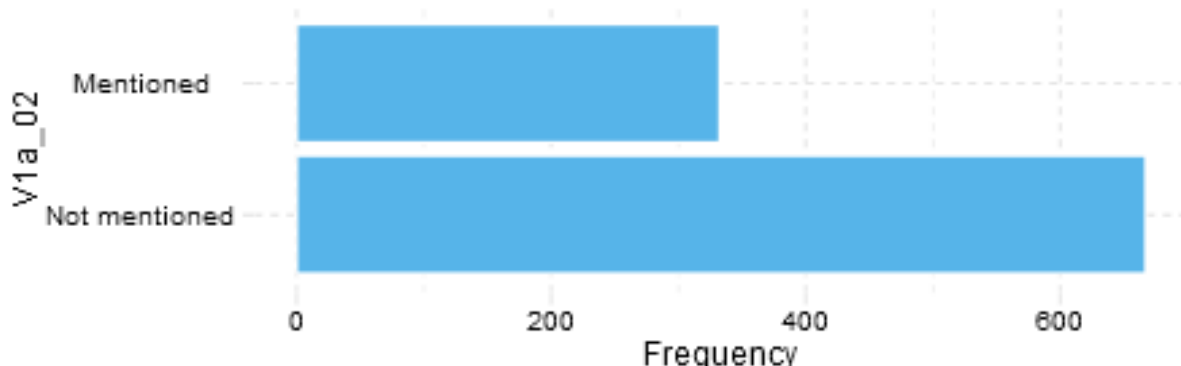
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_02	N	%	Cumul. N	Cumul. %
Not mentioned	668	67	668	67
Mentioned	332	33	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

744. V1a_03 The cost of living increases more than income - affecting the family (in recent years)

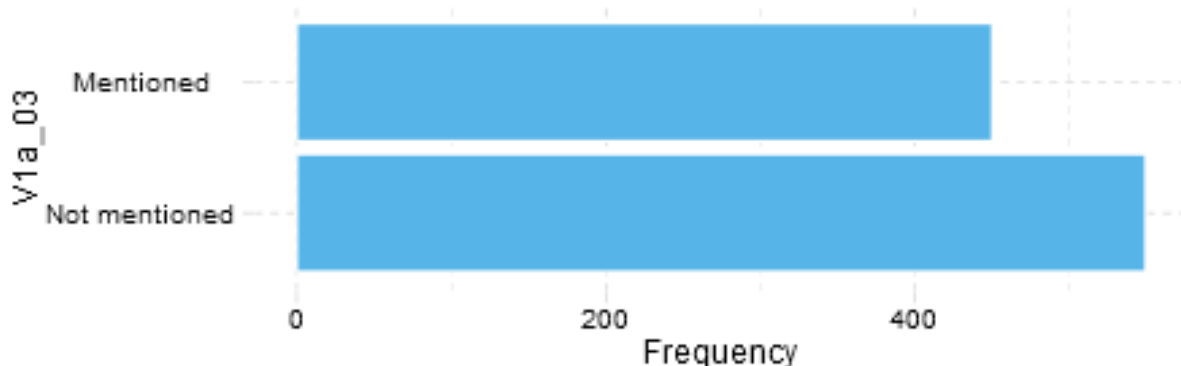
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_03	N	%	Cumul. N	Cumul. %
Not mentioned	550	55	550	55
Mentioned	450	45	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

745. V1a_04 Decreasing (loss of) social benefits or compensation - affecting the family (in recent years)

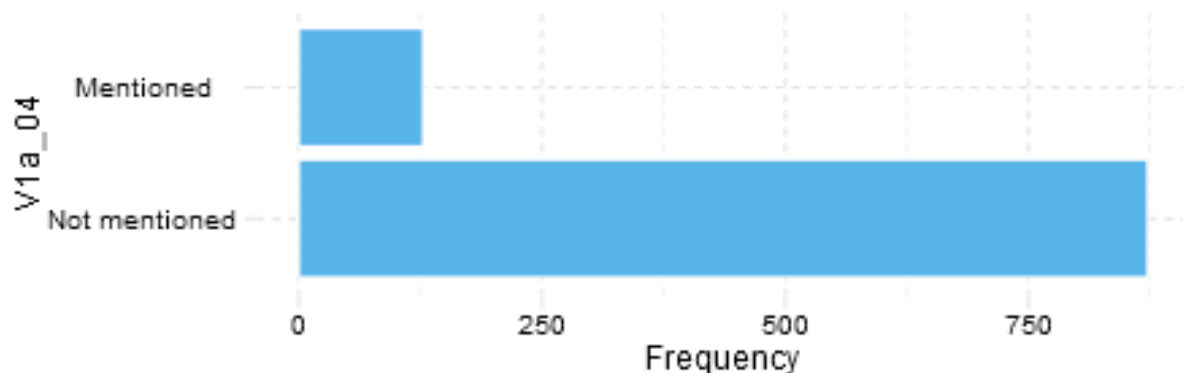
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_04	N	%	Cumul. N	Cumul. %
Not mentioned	872	87	872	87
Mentioned	128	13	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

746. V1a_05 Reduction (or termination) of local provisions - affecting the family (in recent years)

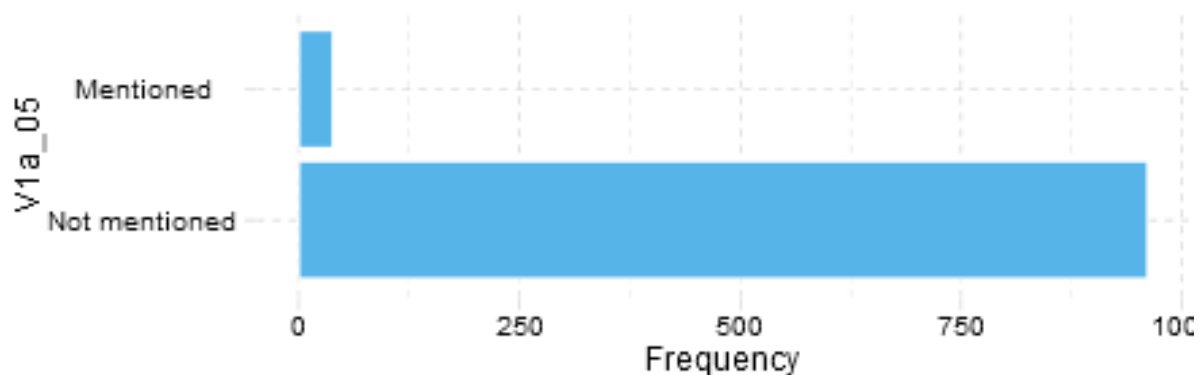
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_05	N	%	Cumul. N	Cumul. %
Not mentioned	961	96	961	96
Mentioned	39	4	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

747. V1a_06 Some tax increase or entry - affecting the family (in recent years)

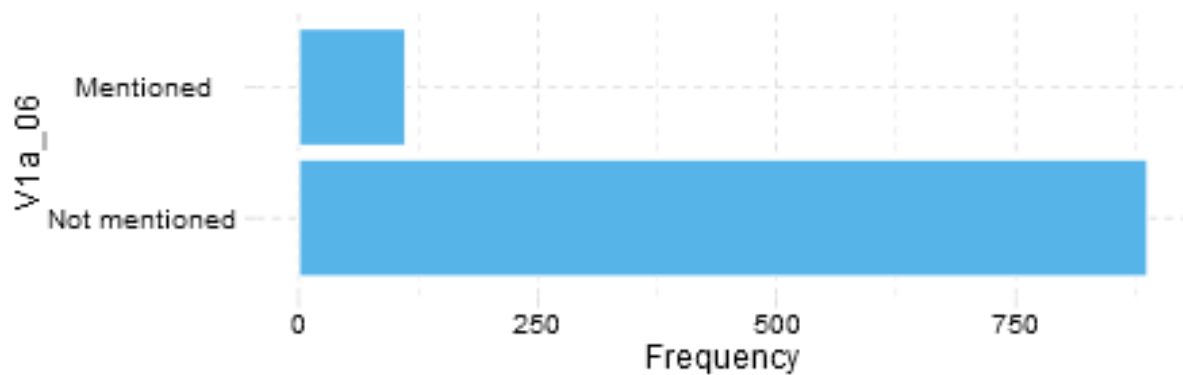
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_06	N	%	Cumul. N	Cumul. %
Not mentioned	888	89	888	89
Mentioned	112	11	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

748. V1a_07 Deteriorating borrowing facilities - affecting the family (in recent years)

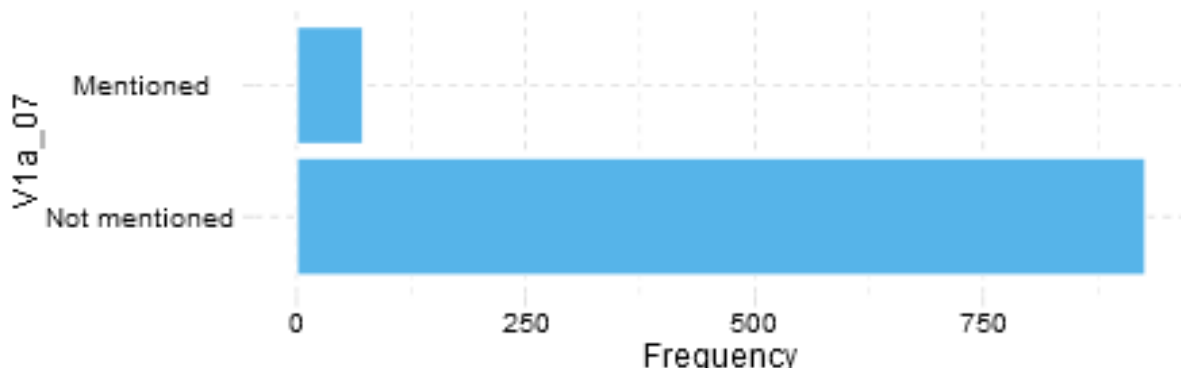
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_07	N	%	Cumul. N	Cumul. %
Not mentioned	927	93	927	93
Mentioned	73	7	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

749. V1a_08 Rising foreign currency loan repayment - affecting the family (in recent years)

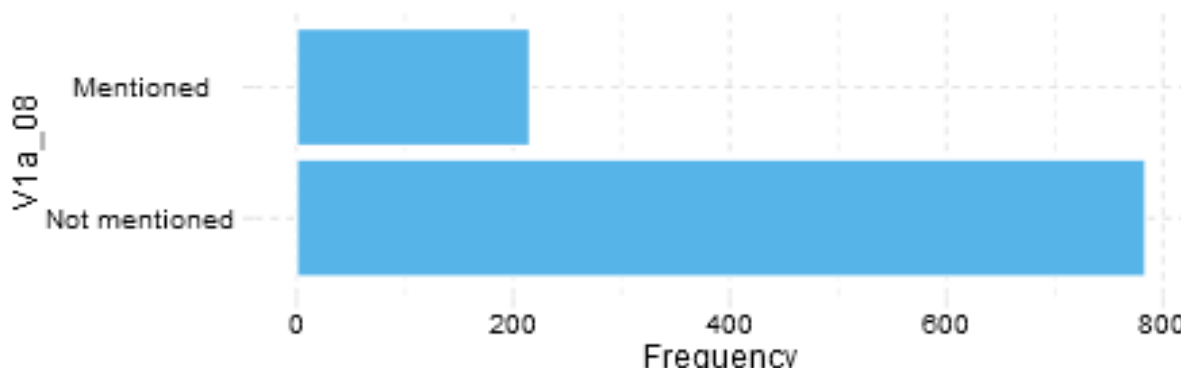
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_08	N	%	Cumul. N	Cumul. %
Not mentioned	784	78	784	78
Mentioned	216	22	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

750. V1a_09 Deteriorating business opportunities - affecting the family (in recent years)

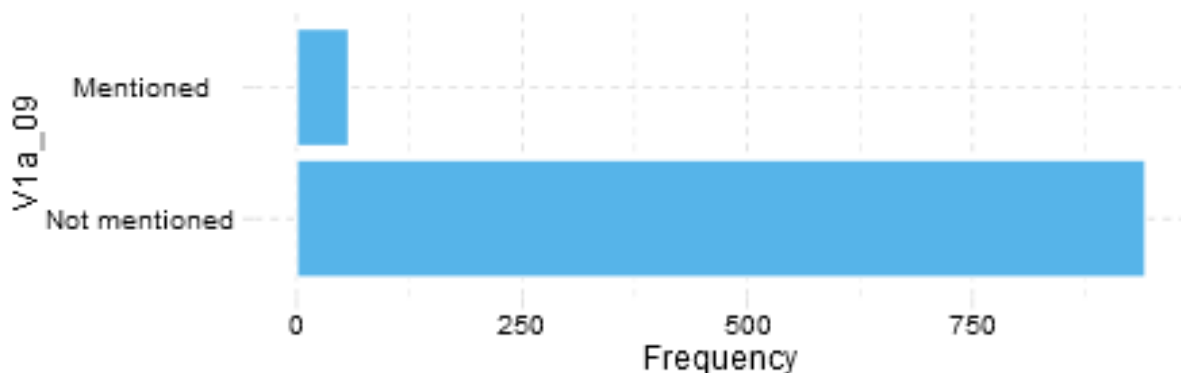
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_09	N	%	Cumul. N	Cumul. %
Not mentioned	942	94	942	94
Mentioned	58	6	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

751. V1a_10 Forced to work abroad - affecting the family (in recent years)

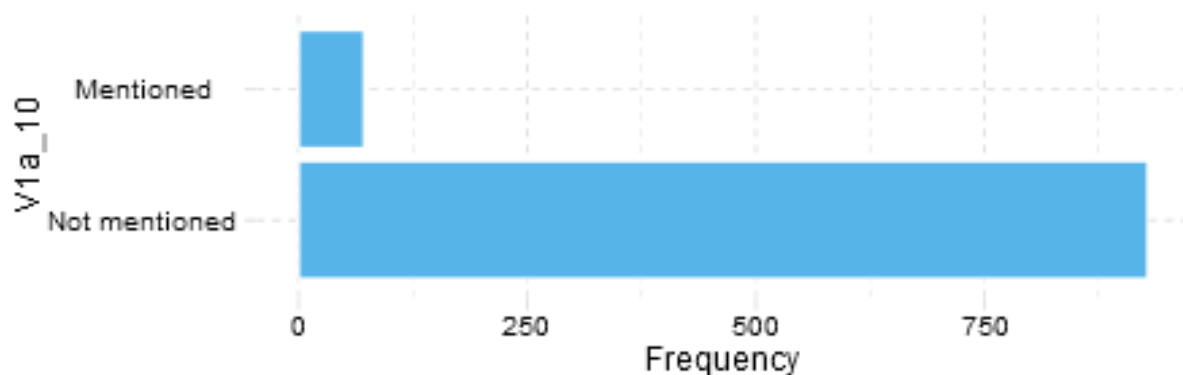
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_10	N	%	Cumul. N	Cumul. %
Not mentioned	929	93	929	93
Mentioned	71	7	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

752. V1a_11 Other problems - affecting the family (in recent years)

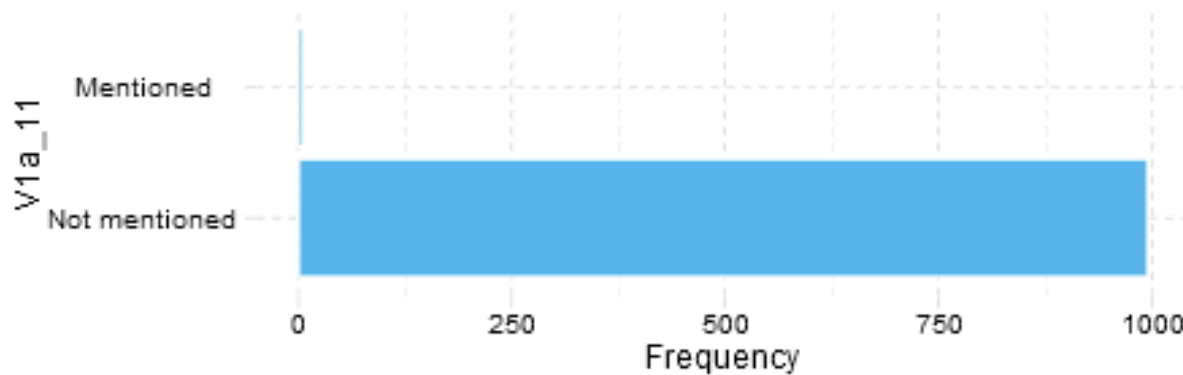
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_11	N	%	Cumul. N	Cumul. %
Not mentioned	995	99	995	99
Mentioned	5	0.5	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

753. V1a_12 None of these problems affecting the family (regarding recent years)

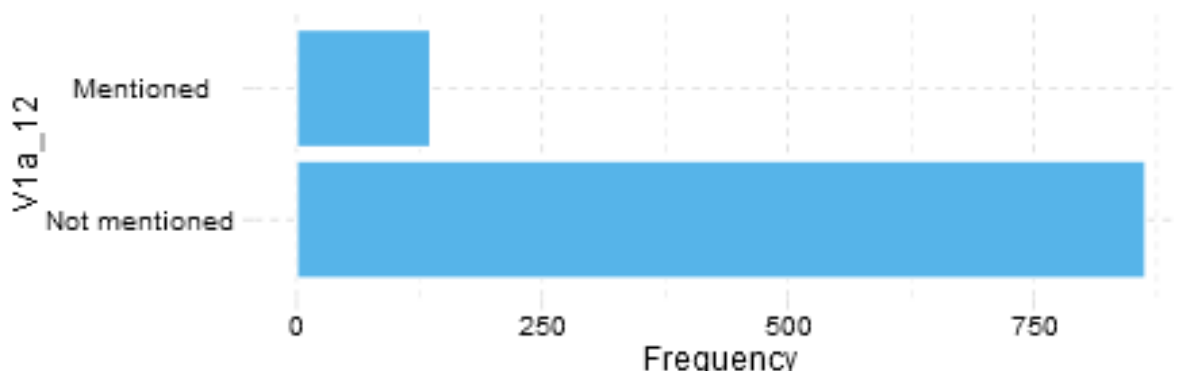
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_12	N	%	Cumul. N	Cumul. %
Not mentioned	864	86	864	86
Mentioned	136	14	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

754. V1a_13 Cannot tell (regarding recent years)

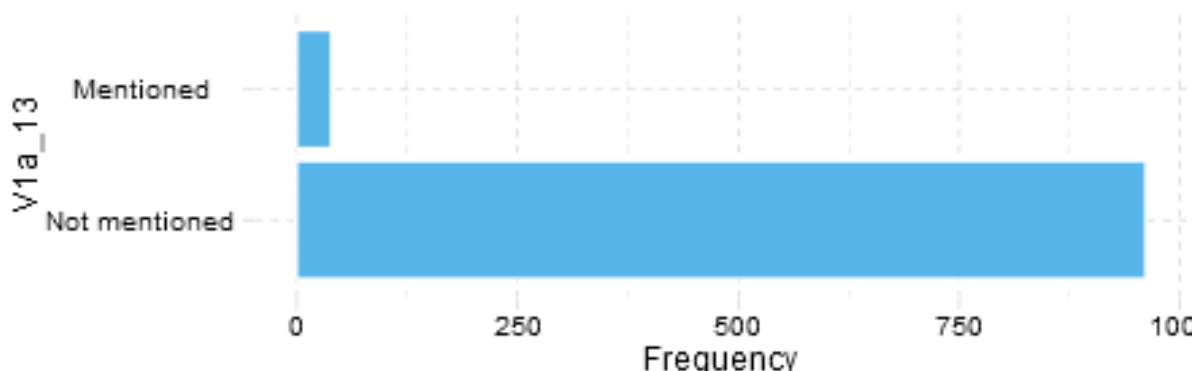
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_13	N	%	Cumul. N	Cumul. %
Not mentioned	961	96	961	96
Mentioned	39	4	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

755. V1a_14 No answer (regarding recent years)

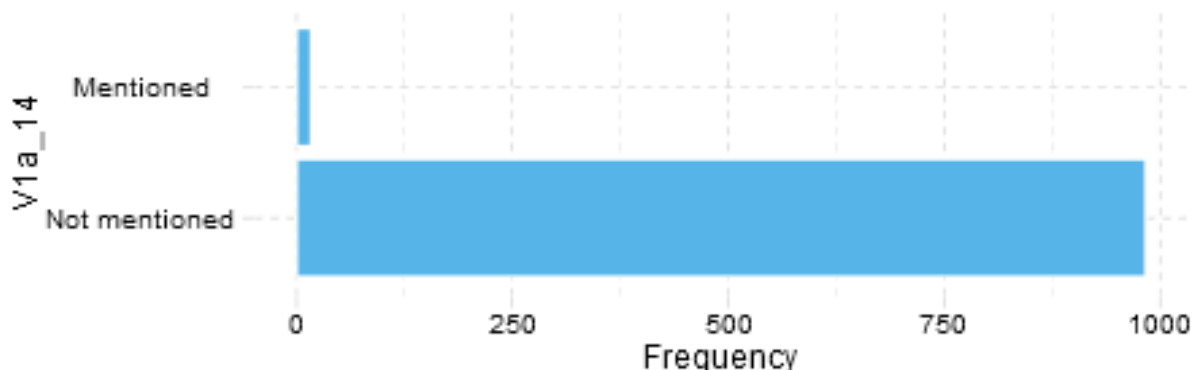
The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_14	N	%	Cumul. N	Cumul. %
Not mentioned	983	98	983	98
Mentioned	17	2	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

756. V1a_11_o. Egyéb, éspedig: az elmúlt években érintette-e önt és családját?

The variable has 1000 valid values (missing: 0).

Frequency table*

V1a_11_o	N	%	Cumul. N	Cumul. %
	995	99	995	99
egeszseggi allapot romlása	0.8	0.08	995	100
ellehetetlendés	1	0.1	997	100
felsőoktatás költségei	1	0.1	998	100
MEGEMELKEDTEK AZ ÁRAK	1	0.1	999	100
nem találok egyenlőre munkát	1	0.1	1000	100
Total	1000	100	1000	100

*weighted values

Chart*

elálok egyenlőre munkát

ELKEDTEK AZ ÁRAK

őoktatás költségei

szétterelendés

segí ellapot romlása

*weighted values

757. V1b_1_A Losing job - most affecting the family (in recent years)

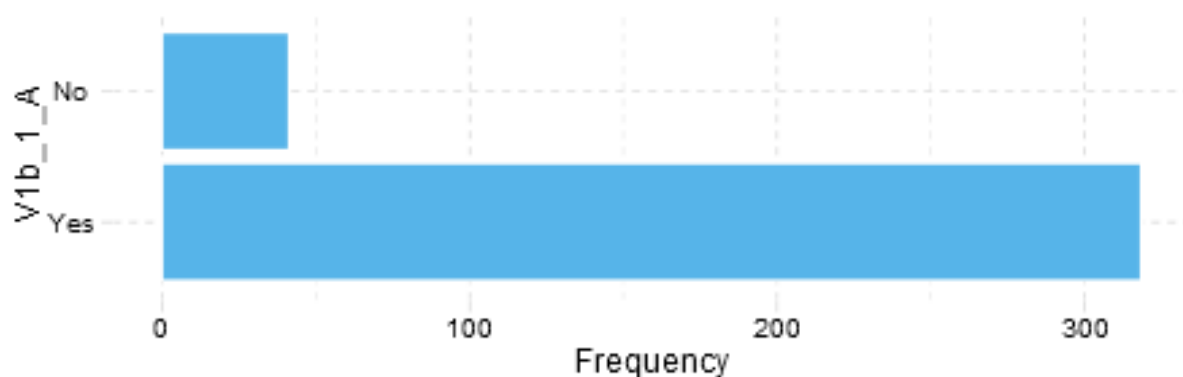
The variable has 358 valid values (missing: 642).

Frequency table*

V1b_1_A	N	%	Cumul. N	Cumul. %
Yes	318	89	318	89
No	41	11	360	100
Total	360	100	360	100

*weighted values

Chart*



*weighted values

758. V1b_2_A Earnings and other remuneration, income decline - most affecting the family (in recent years)

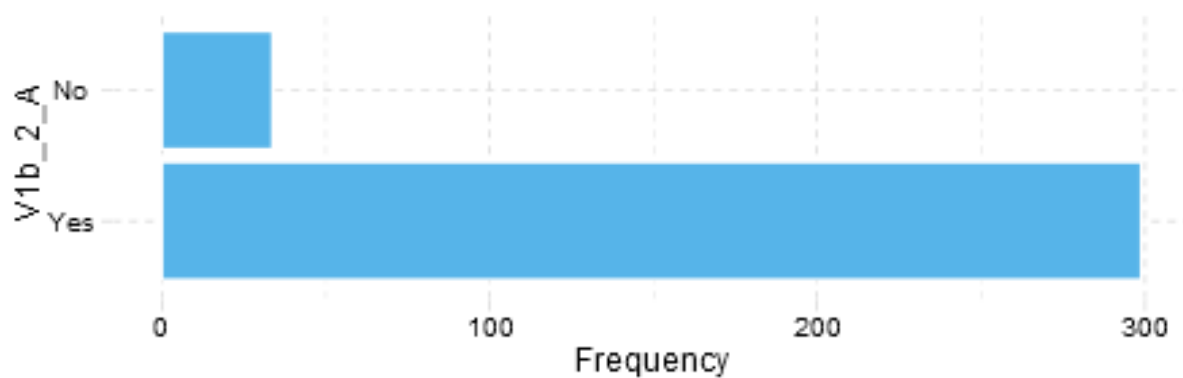
The variable has 331 valid values (missing: 669).

Frequency table*

V1b_2_A	N	%	Cumul. N	Cumul. %
Yes	299	90	299	90
No	34	10	332	100
Total	332	100	332	100

*weighted values

Chart*



*weighted values

759. V1b_3_A The cost of living increases more than income - most affecting the family (in recent years)

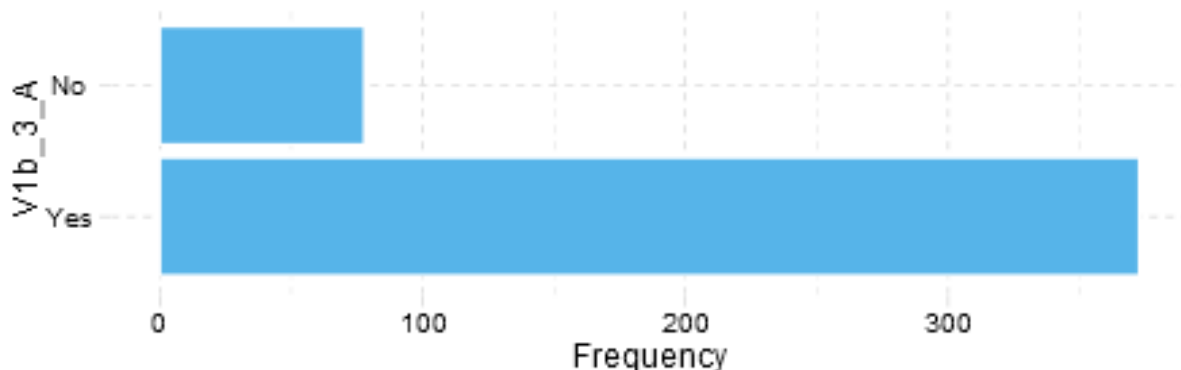
The variable has 455 valid values (missing: 545).

Frequency table*

V1b_3_A	N	%	Cumul. N	Cumul. %
Yes	373	83	373	83
No	78	17	450	100
Total	450	100	450	100

*weighted values

Chart*



*weighted values

760. V1b_4_A Decreasing (loss of) social benefits or compensation - most affecting the family (in recent years)

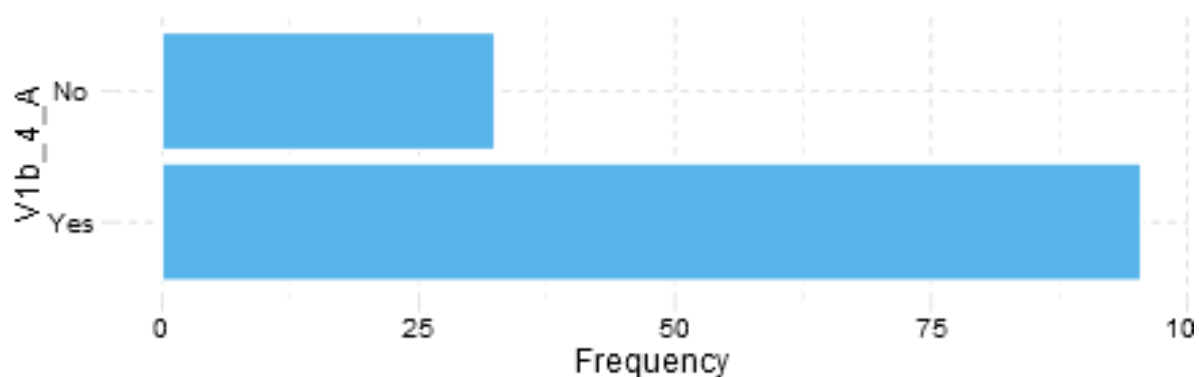
The variable has 114 valid values (missing: 886).

Frequency table*

V1b_4_A	N	%	Cumul. N	Cumul. %
Yes	95	75	95	75
No	32	25	128	100
Total	128	100	128	100

*weighted values

Chart*



*weighted values

761. V1b_5_A Reduction - most affecting the family (or termination) of local provisions - most affecting the family (in recent years)

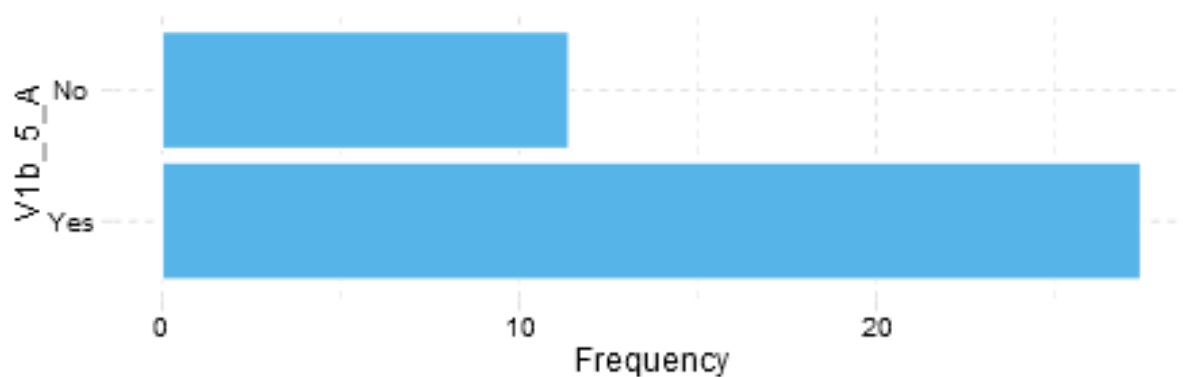
The variable has 32 valid values (missing: 968).

Frequency table*

V1b_5_A	N	%	Cumul. N	Cumul. %
Yes	27	71	27	71
No	11	29	39	100
Total	39	100	39	100

*weighted values

Chart*



*weighted values

762. V1b_6_A Some tax increase or entry - most affecting the family (in recent years)

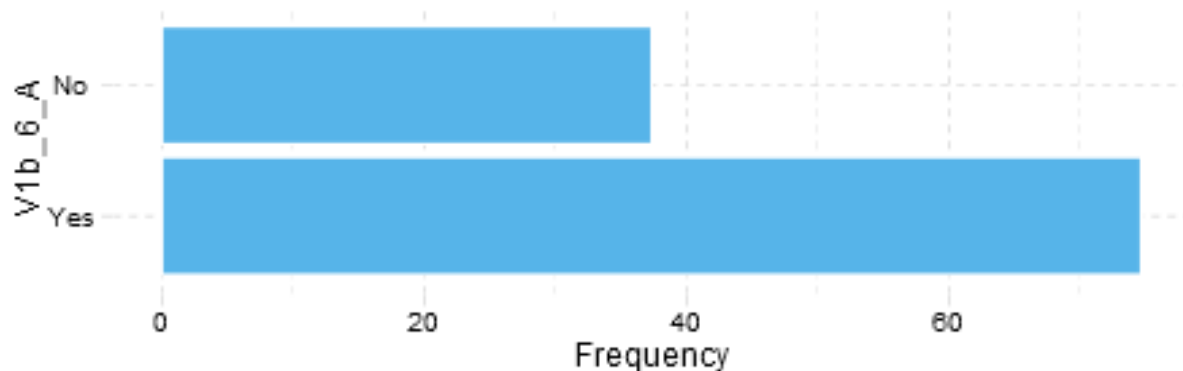
The variable has 115 valid values (missing: 885).

Frequency table*

V1b_6_A	N	%	Cumul. N	Cumul. %
Yes	75	67	75	67
No	37	33	112	100
Total	112	100	112	100

*weighted values

Chart*



*weighted values

763. V1b_7_A Deteriorating borrowing facilities - most affecting the family (in recent years)

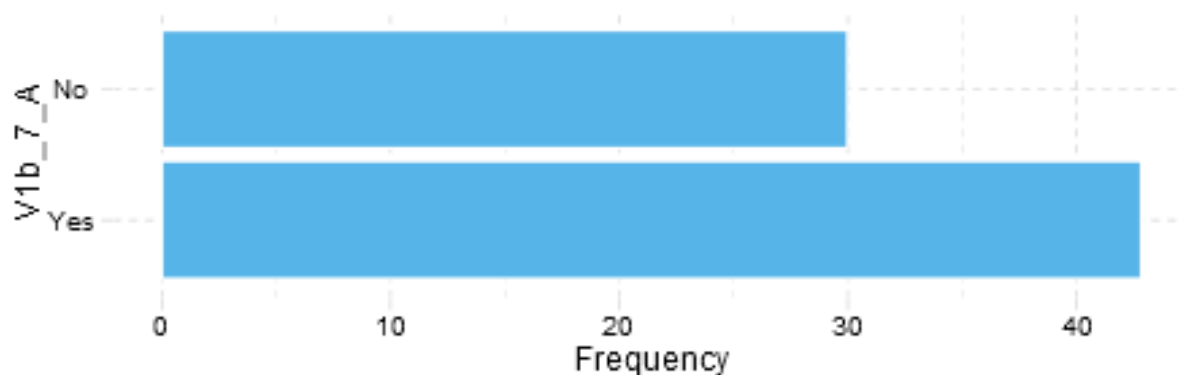
The variable has 80 valid values (missing: 920).

Frequency table*

V1b_7_A	N	%	Cumul. N	Cumul. %
Yes	43	59	43	59
No	30	41	73	100
Total	73	100	73	100

*weighted values

Chart*



*weighted values

764. V1b_8_A Rising foreign currency loan repayment - most affecting the family (in recent years)

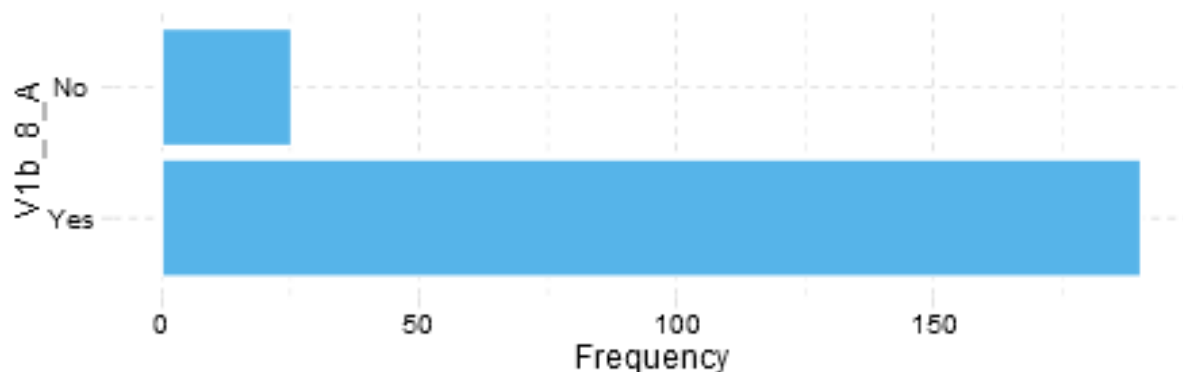
The variable has 221 valid values (missing: 779).

Frequency table*

V1b_8_A	N	%	Cumul. N	Cumul. %
Yes	190	88	190	88
No	25	12	216	100
Total	216	100	216	100

*weighted values

Chart*



*weighted values

765. V1b_9_A Deteriorating business opportunities - most affecting the family (in recent years)

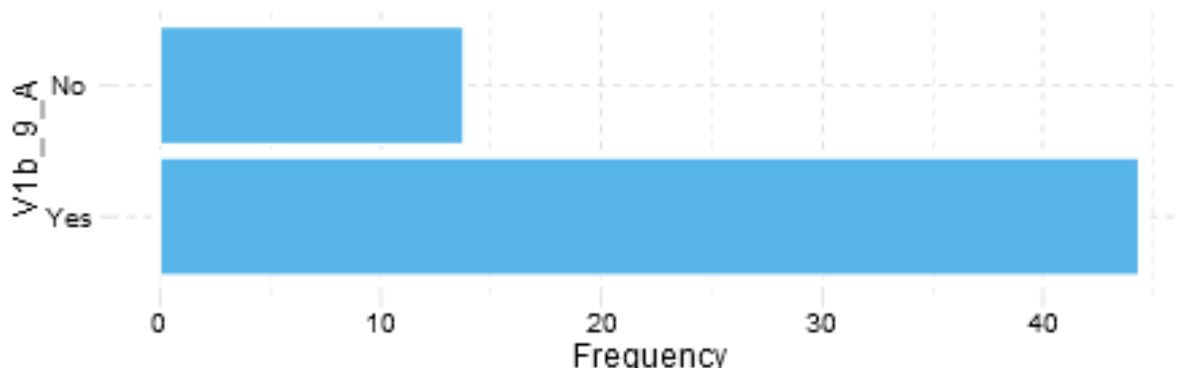
The variable has 57 valid values (missing: 943).

Frequency table*

V1b_9_A	N	%	Cumul. N	Cumul. %
Yes	44	76	44	76
No	14	24	58	100
Total	58	100	58	100

*weighted values

Chart*



*weighted values

766. V1b_10_A Forced to work abroad - most affecting the family (in recent years)

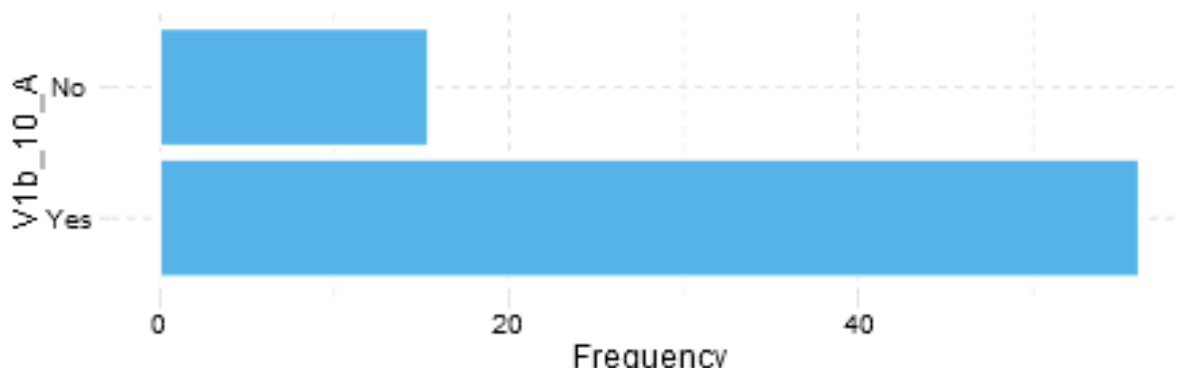
The variable has 77 valid values (missing: 923).

Frequency table*

V1b_10_A	N	%	Cumul. N	Cumul. %
Yes	56	78	56	78
No	15	22	71	100
Total	71	100	71	100

*weighted values

Chart*



*weighted values

767. V1b_11_A Other problems affecting the family - most affecting the family (in recent years)

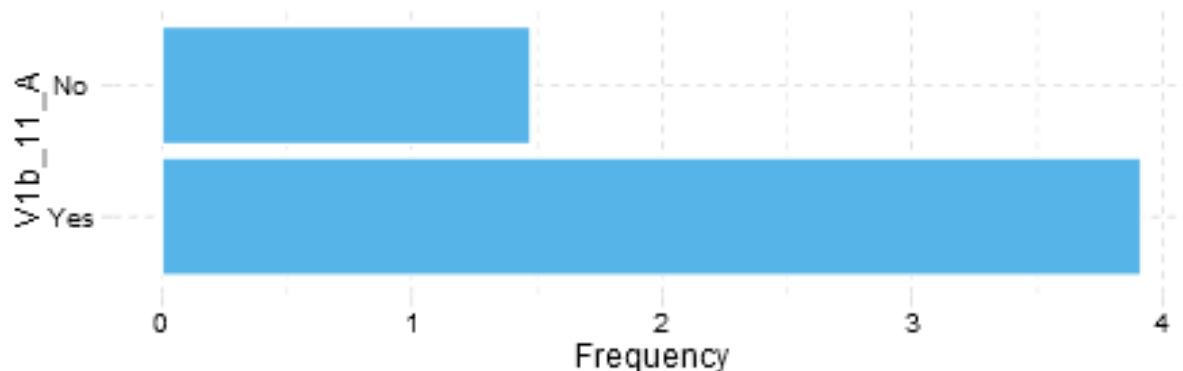
The variable has 5 valid values (missing: 995).

Frequency table*

V1b_11_A	N	%	Cumul. N	Cumul. %
Yes	4	73	4	73
No	1	27	5	100
Total	5	100	5	100

*weighted values

Chart*



*weighted values

768. V2a_01 Losing job - possibly affecting the family (in next years)

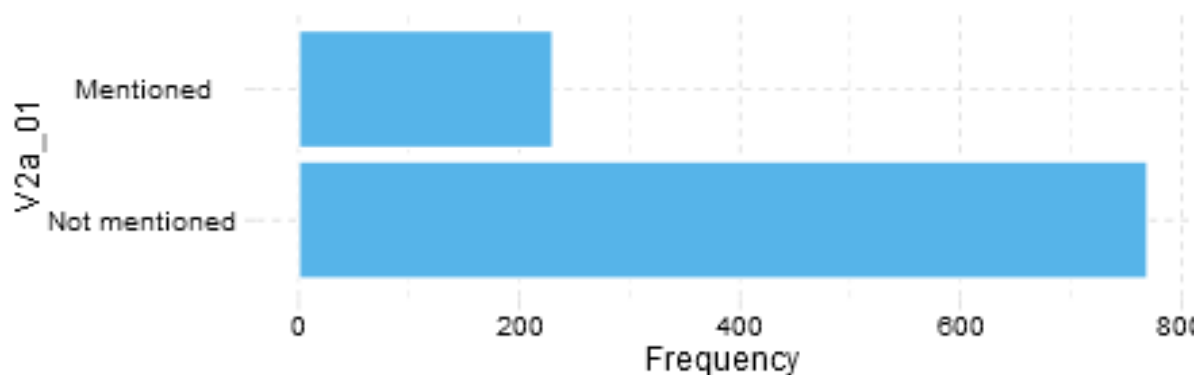
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_01	N	%	Cumul. N	Cumul. %
Not mentioned	770	77	770	77
Mentioned	230	23	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

769. V2a_02 Earnings and other remuneration, income decline - possibly affecting the family (in next years)

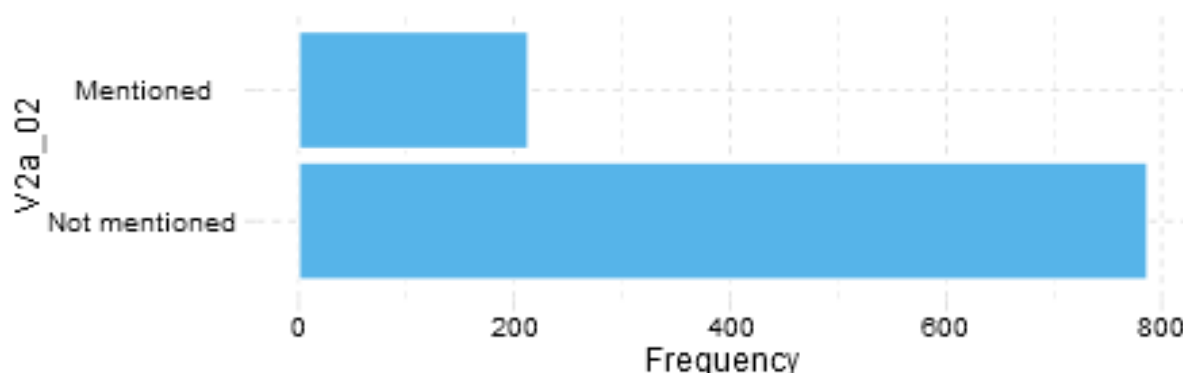
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_02	N	%	Cumul. N	Cumul. %
Not mentioned	787	79	787	79
Mentioned	213	21	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

770. V2a_03 The cost of living increases more than income - possibly affecting the family (in next years)

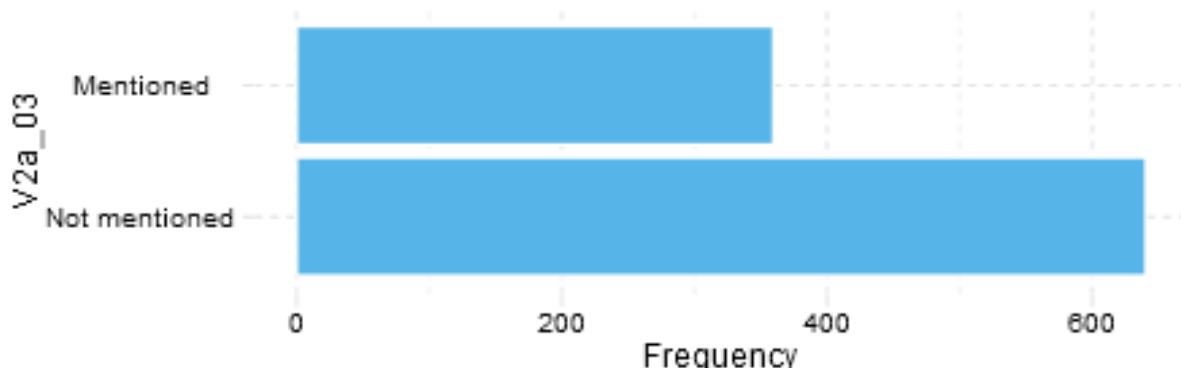
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_03	N	%	Cumul. N	Cumul. %
Not mentioned	640	64	640	64
Mentioned	360	36	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

771. V2a_04 Decreasing (loss of) social benefits or compensation - possibly affecting the family (in next years)

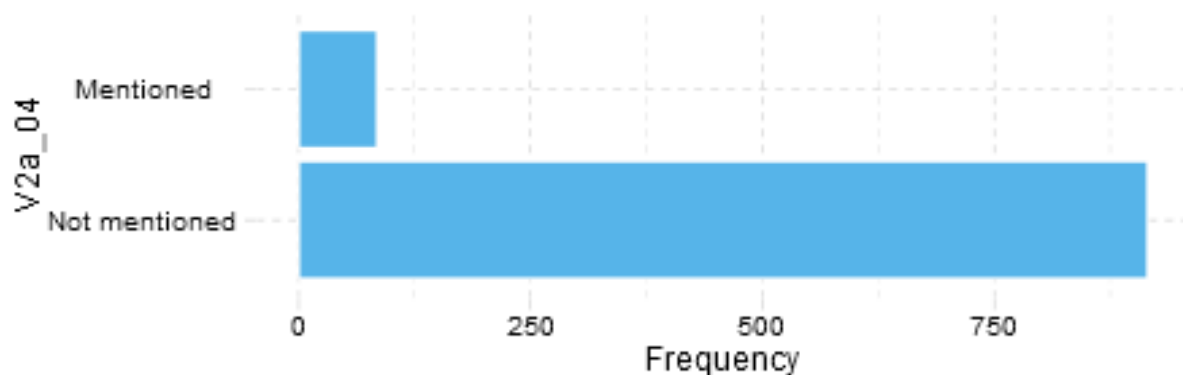
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_04	N	%	Cumul. N	Cumul. %
Not mentioned	915	92	915	92
Mentioned	85	8	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

772. V2a_05 Reduction (or termination) of local provisions - possibly affecting the family (in next years)

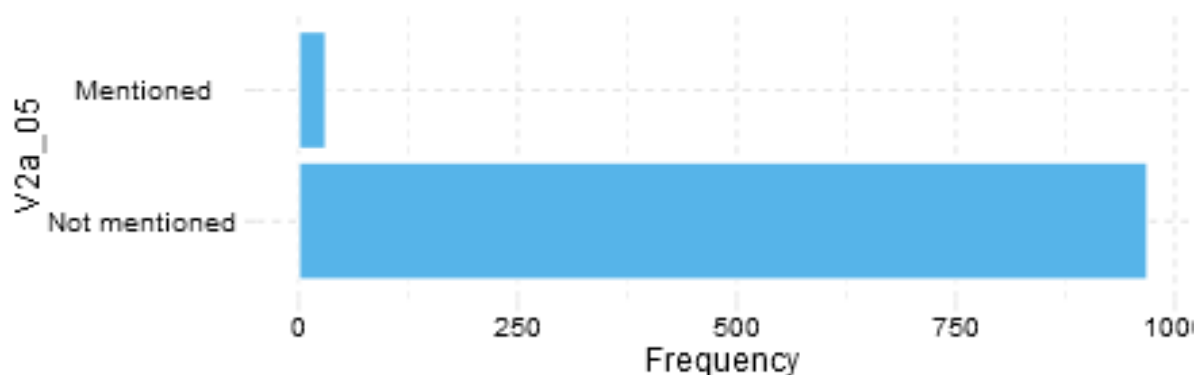
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_05	N	%	Cumul. N	Cumul. %
Not mentioned	969	97	969	97
Mentioned	31	3	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

773. V2a_06 Some tax increase or entry - possibly affecting the family (in next years)

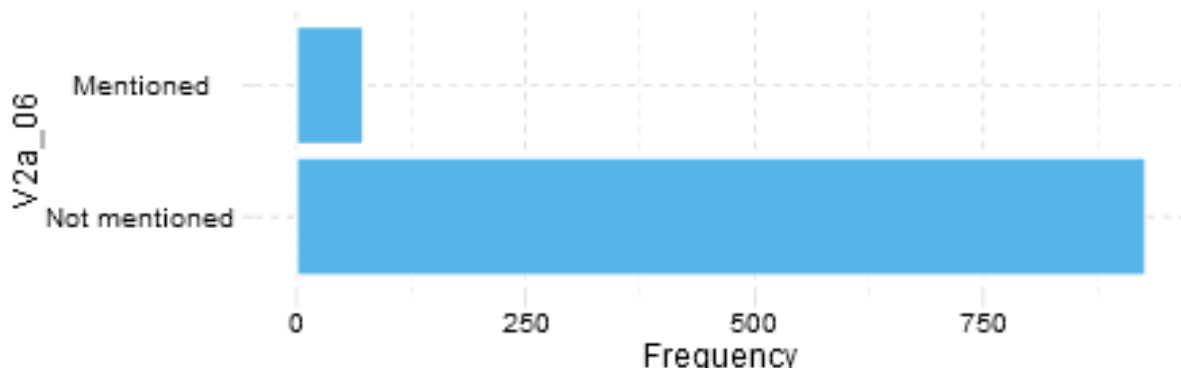
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_06	N	%	Cumul. N	Cumul. %
Not mentioned	927	93	927	93
Mentioned	73	7	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

774. V2a_07 Deteriorating borrowing facilities - possibly affecting the family (in next years)

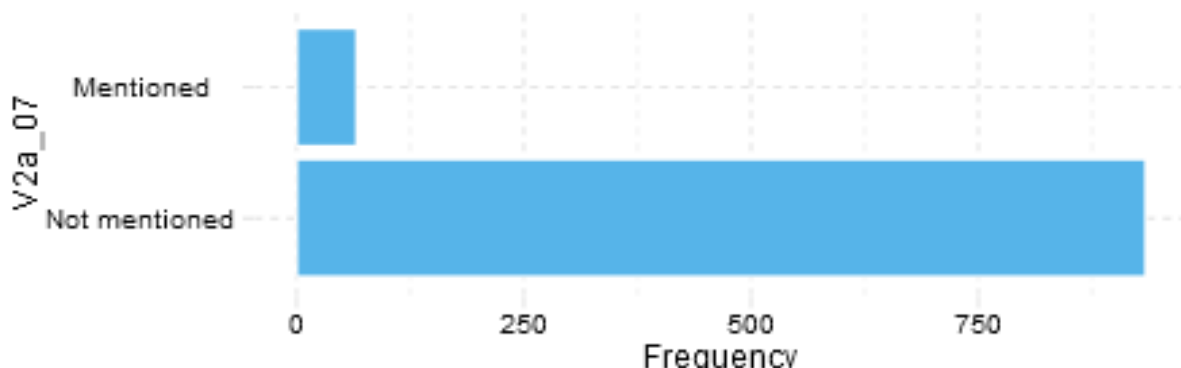
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_07	N	%	Cumul. N	Cumul. %
Not mentioned	934	93	934	93
Mentioned	66	7	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

775. V2a_08 Rising foreign currency loan repayment - possibly affecting the family (in next years)

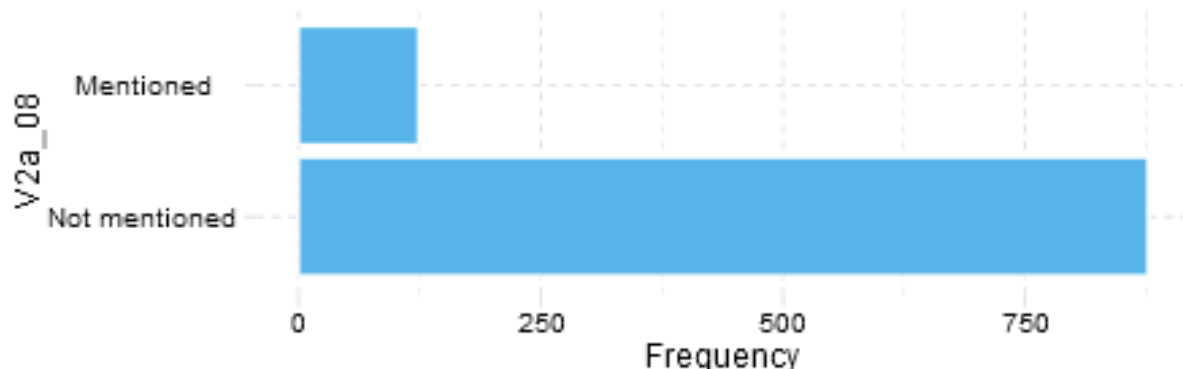
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_08	N	%	Cumul. N	Cumul. %
Not mentioned	877	88	877	88
Mentioned	123	12	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

776. V2a_09 Deteriorating business opportunities - possibly affecting the family (in next years)

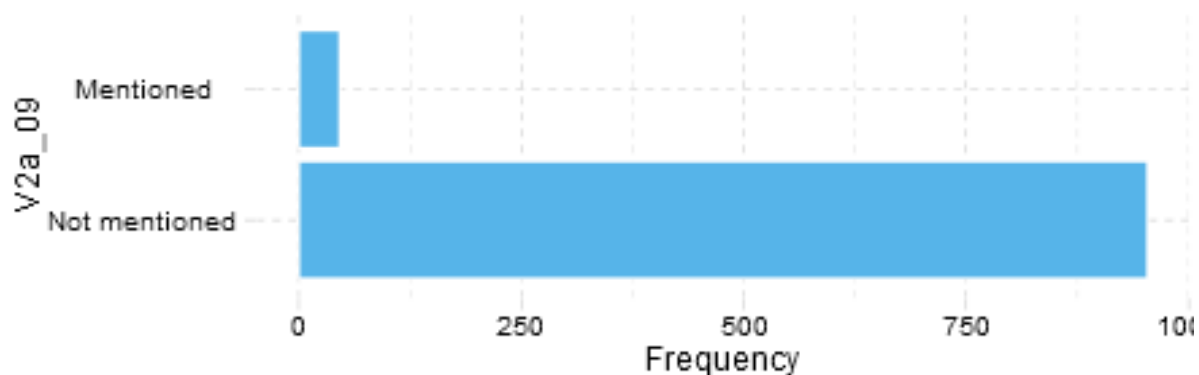
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_09	N	%	Cumul. N	Cumul. %
Not mentioned	954	95	954	95
Mentioned	46	5	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

777. V2a_10 Forced to work abroad - possibly affecting the family (in next years)

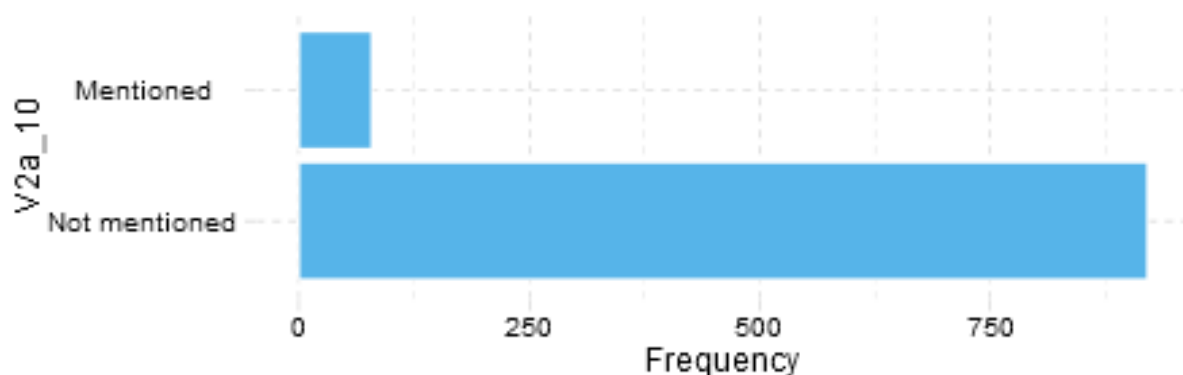
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_10	N	%	Cumul. N	Cumul. %
Not mentioned	921	92	921	92
Mentioned	79	8	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

778. V2a_11 Other problems - possibly affecting the family (in next years)

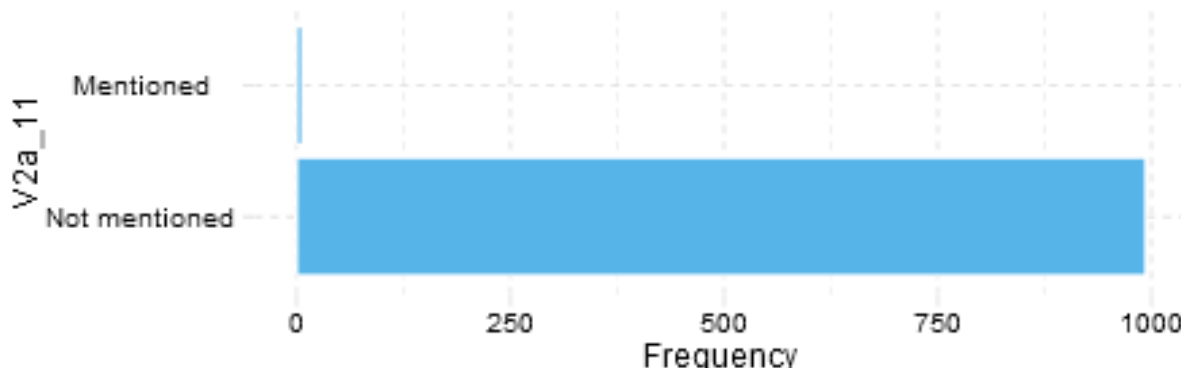
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_11	N	%	Cumul. N	Cumul. %
Not mentioned	993	99	993	99
Mentioned	7	0.7	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

779. V2a_12 None of the problems possibly affecting the family (in next years)

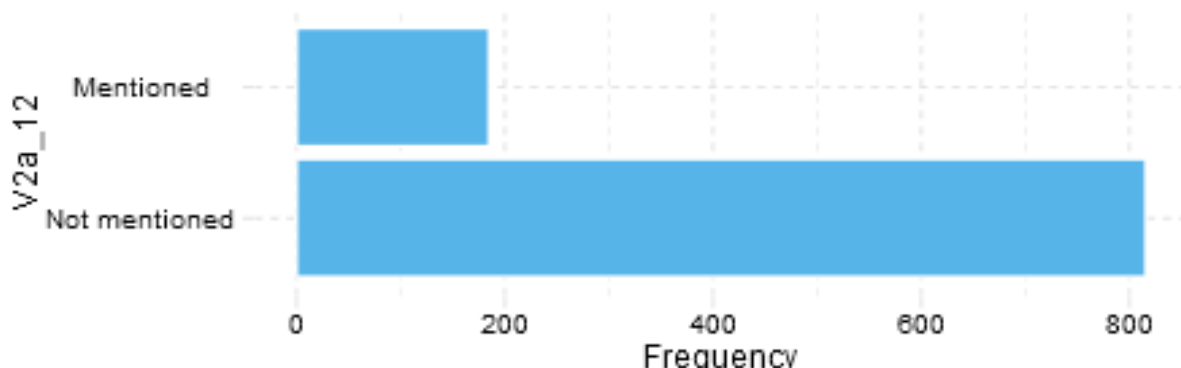
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_12	N	%	Cumul. N	Cumul. %
Not mentioned	815	82	815	82
Mentioned	185	18	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

780. V2a_13 Cannot tell (regarding next years)

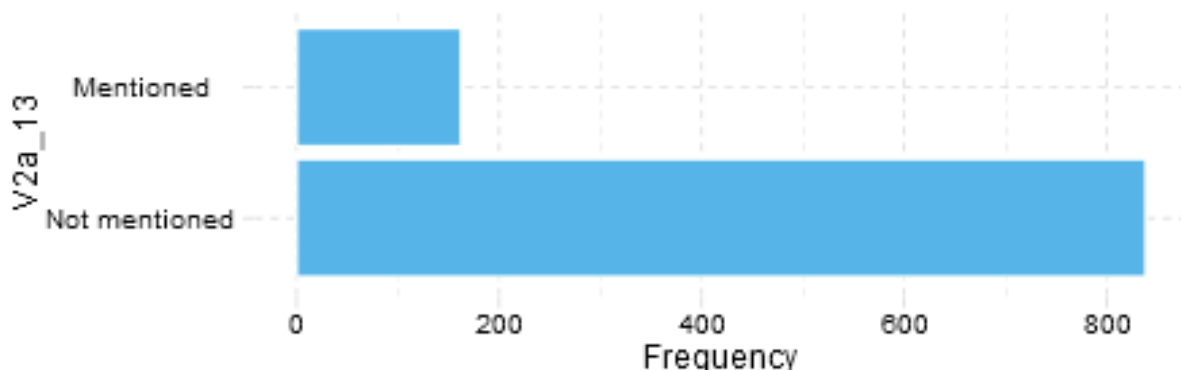
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_13	N	%	Cumul. N	Cumul. %
Not mentioned	838	84	838	84
Mentioned	162	16	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

781. V2a_14 No answer (regarding next years)

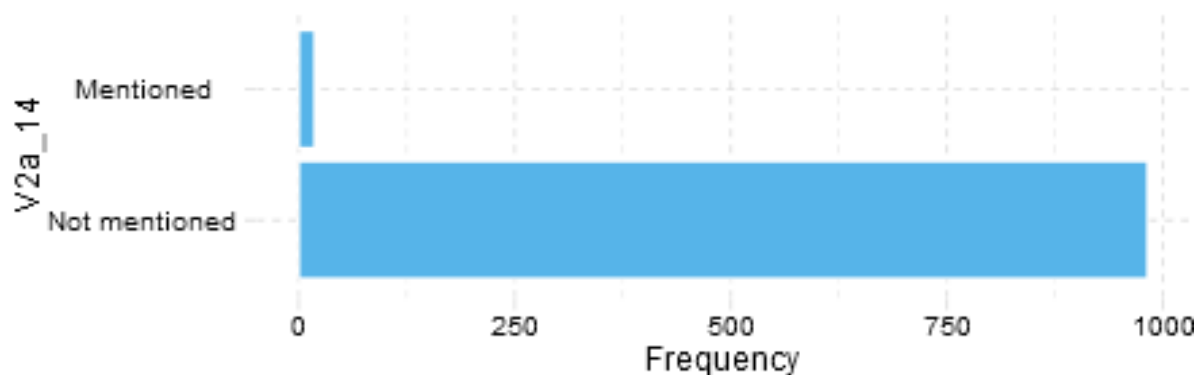
The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_14	N	%	Cumul. N	Cumul. %
Not mentioned	982	98	982	98
Mentioned	18	2	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

782. V2a_11_o. Other problems - possibly affecting the family (in next years) STRING

The variable has 1000 valid values (missing: 0).

Frequency table*

V2a_11_o	N	%	Cumul.	Cumul.
			N	%
	993	99	993	99
egyre rosszabb megélhetési lehetőség magyarországo	0.5	0.05	994	99
jelenleg nincs munkám, hiába végeztem + iskolát	1	0.1	995	99
munkahely keresése	2	0.2	996	100
nem latok előre	1	0.1	998	100
nem találok munkát	1	0.1	999	100
REMÉLEM, NEM	0.8	0.08	1000	100
Total	1000	100	1000	100

*weighted values

Chart*

ÉLEM, NEM

i találok munkát

n latok előre

kahely keresése

incs munkám, hiába végeztem + iskolát

ebb megélhetési lehetőség magyarországo

*weighted values

783. V2b_1_A Losing job - possibly most affecting the family (in next years)

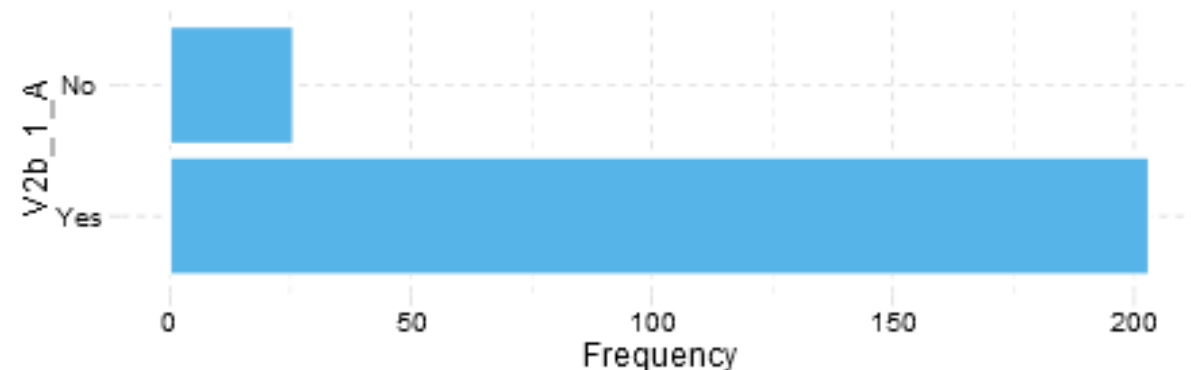
The variable has 237 valid values (missing: 763).

Frequency table*

V2b_1_A	N	%	Cumul. N	Cumul. %
Yes	203	89	203	89
No	26	11	229	100
Total	229	100	229	100

*weighted values

Chart*



*weighted values

784. V2b_2_A Earnings and other remuneration, income decline - possibly most affecting the family (in next years)

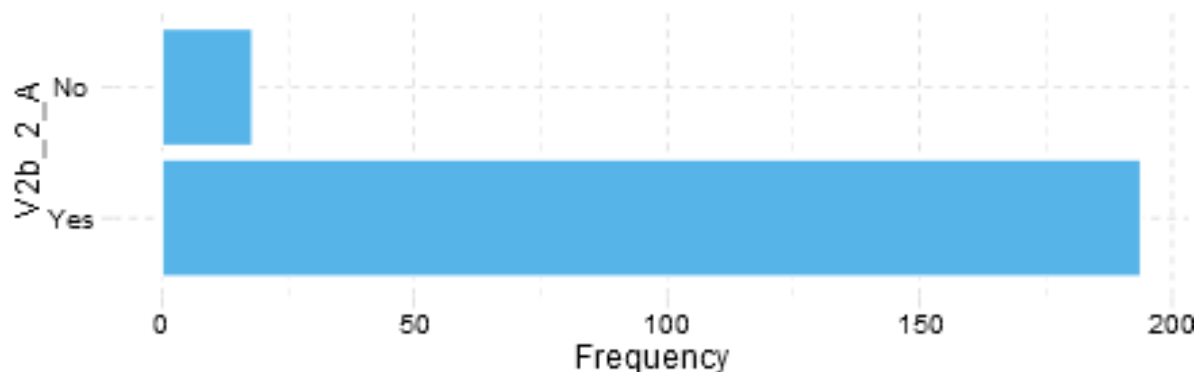
The variable has 212 valid values (missing: 788).

Frequency table*

V2b_2_A	N	%	Cumul. N	Cumul. %
Yes	194	92	194	92
No	18	8	212	100
Total	212	100	212	100

*weighted values

Chart*



*weighted values

785. V2b_3_A The cost of living increases more than income - possibly most affecting the family (in next years)

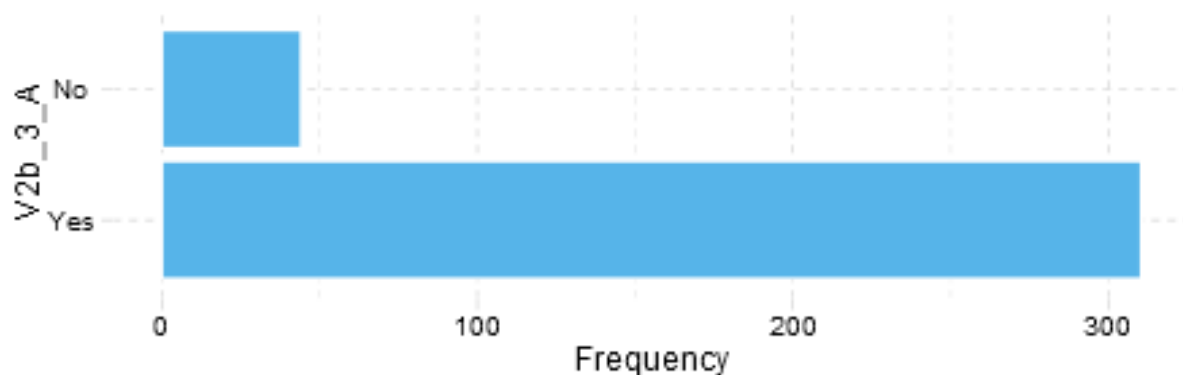
The variable has 349 valid values (missing: 651).

Frequency table*

V2b_3_A	N	%	Cumul. N	Cumul. %
Yes	310	88	310	88
No	44	12	355	100
Total	355	100	355	100

*weighted values

Chart*



*weighted values

786. V2b_4_A Decreasing (loss of) social benefits or compensation - possibly most affecting the family (in next years)

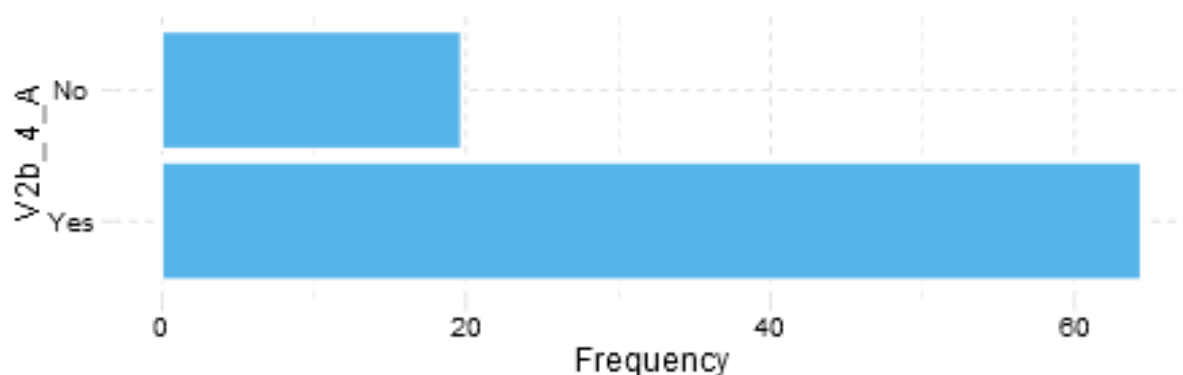
The variable has 73 valid values (missing: 927).

Frequency table*

V2b_4_A	N	%	Cumul. N	Cumul. %
Yes	64	77	64	77
No	20	23	84	100
Total	84	100	84	100

*weighted values

Chart*



*weighted values

787. V2b_5_A Reduction - possibly most affecting the family (or termination) of local provisions - possibly most affecting the family (in next years)

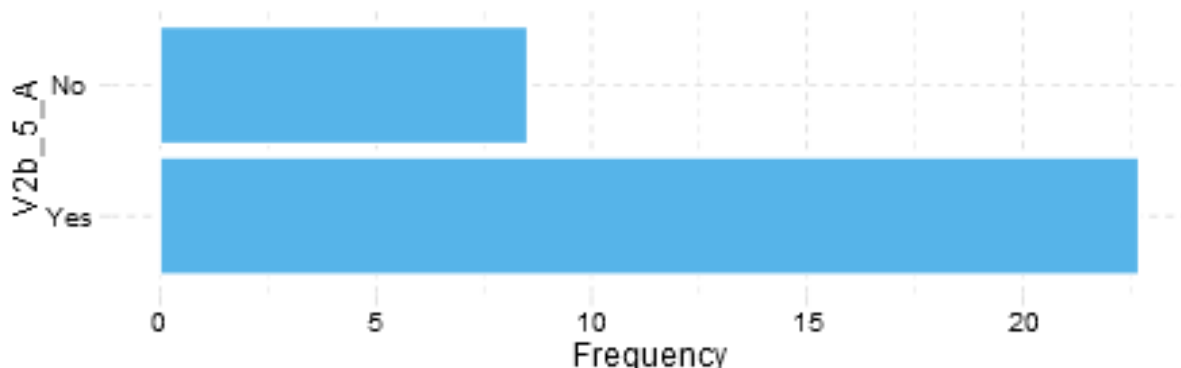
The variable has 28 valid values (missing: 972).

Frequency table*

V2b_5_A	N	%	Cumul. N	Cumul. %
Yes	23	73	23	73
No	9	27	31	100
Total	31	100	31	100

*weighted values

Chart*



*weighted values

788. V2b_6_A Some tax increase or entry - possibly most affecting the family (in next years)

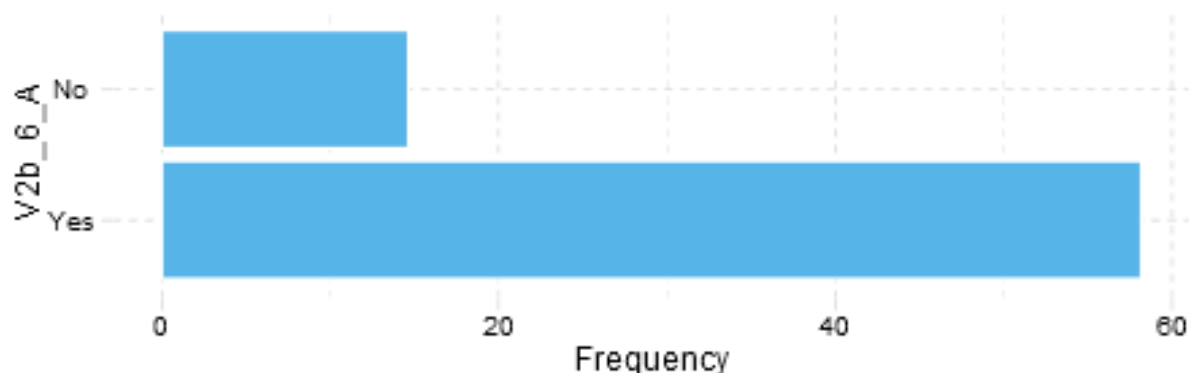
The variable has 68 valid values (missing: 932).

Frequency table*

V2b_6_A	N	%	Cumul. N	Cumul. %
Yes	58	80	58	80
No	15	20	73	100
Total	73	100	73	100

*weighted values

Chart*



*weighted values

789. V2b_7_A Deteriorating borrowing facilities - possibly most affecting the family (in next years)

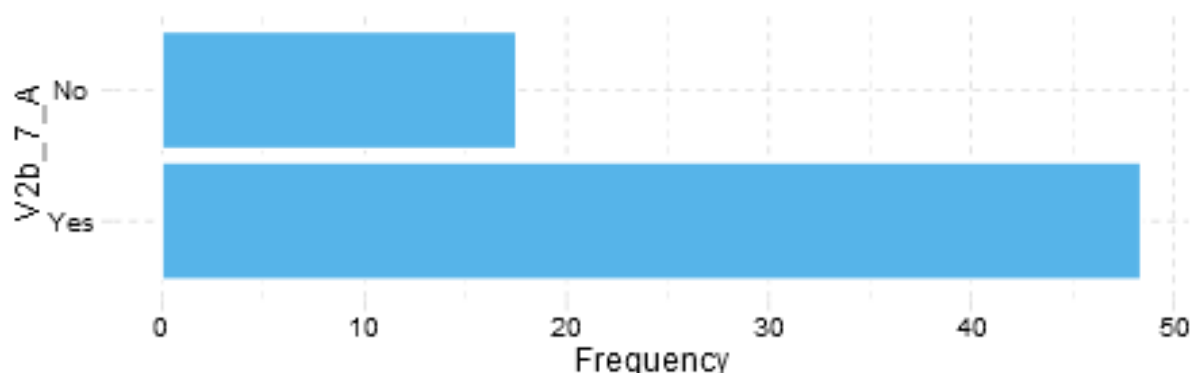
The variable has 61 valid values (missing: 939).

Frequency table*

V2b_7_A	N	%	Cumul. N	Cumul. %
Yes	48	73	48	73
No	18	27	66	100
Total	66	100	66	100

*weighted values

Chart*



*weighted values

790. V2b_8_A Rising foreign currency loan repayment - possibly most affecting the family (in next years)

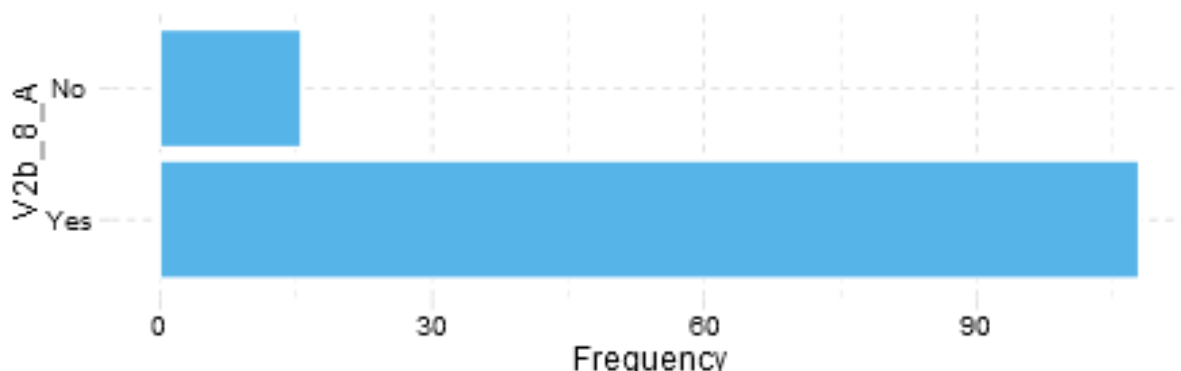
The variable has 123 valid values (missing: 877).

Frequency table*

V2b_8_A	N	%	Cumul. N	Cumul. %
Yes	108	87	108	87
No	16	13	123	100
Total	123	100	123	100

*weighted values

Chart*



*weighted values

791. V2b_9_A Deteriorating business opportunities - possibly most affecting the family (in next years)

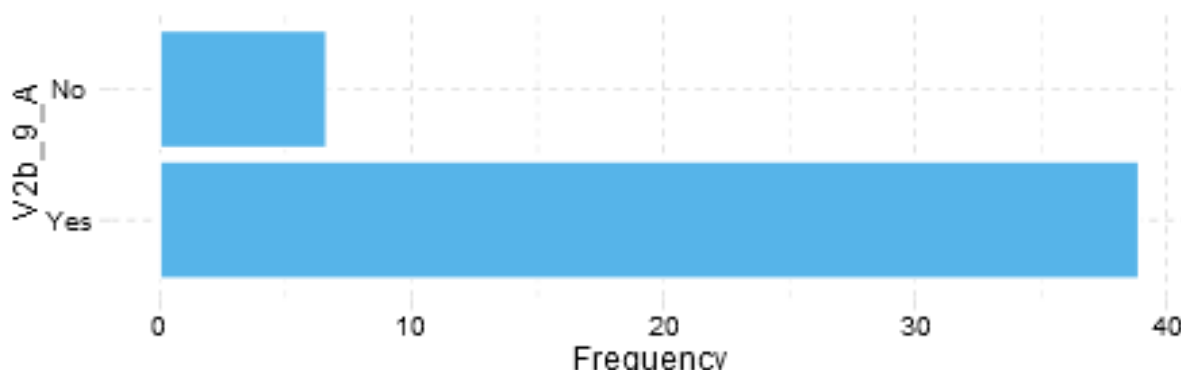
The variable has 45 valid values (missing: 955).

Frequency table*

V2b_9_A	N	%	Cumul. N	Cumul. %
Yes	39	85	39	85
No	7	15	46	100
Total	46	100	46	100

*weighted values

Chart*



*weighted values

792. V2b_10_A Forced to work abroad - possibly most affecting the family (in next years)

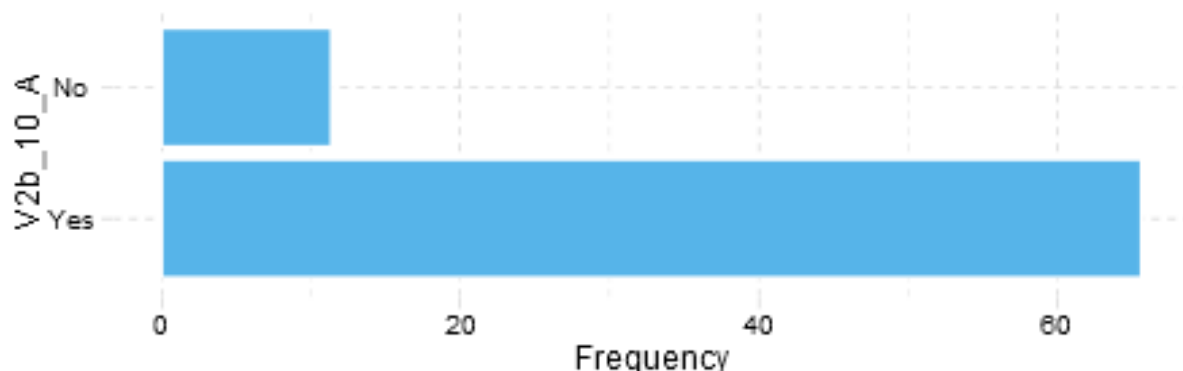
The variable has 80 valid values (missing: 920).

Frequency table*

V2b_10_A	N	%	Cumul. N	Cumul. %
Yes	66	85	66	85
No	11	15	77	100
Total	77	100	77	100

*weighted values

Chart*



*weighted values

793. V2b_11_A Other problems possibly affecting the family - possibly most affecting the family (in next years)

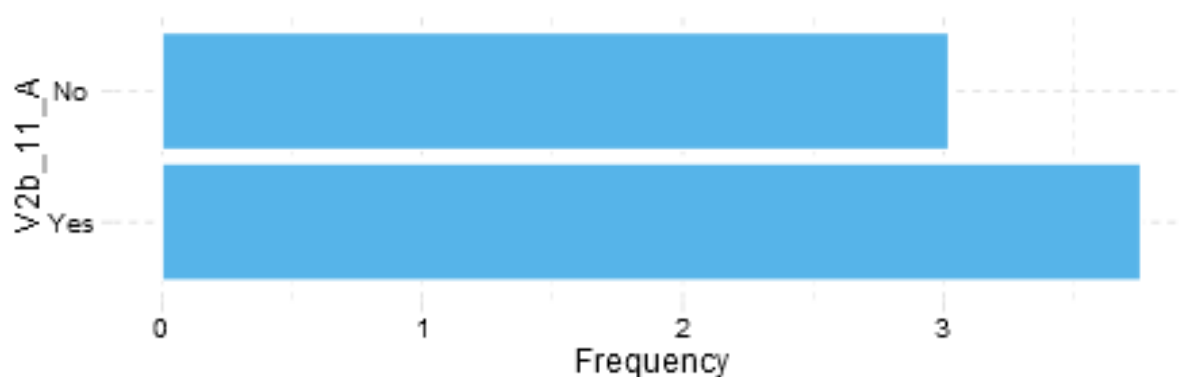
The variable has 6 valid values (missing: 994).

Frequency table*

V2b_11_A	N	%	Cumul. N	Cumul. %
Yes	4	55	4	55
No	3	45	7	100
Total	7	100	7	100

*weighted values

Chart*



*weighted values

794. V3a_01 Reducing their costs – as a way of coping

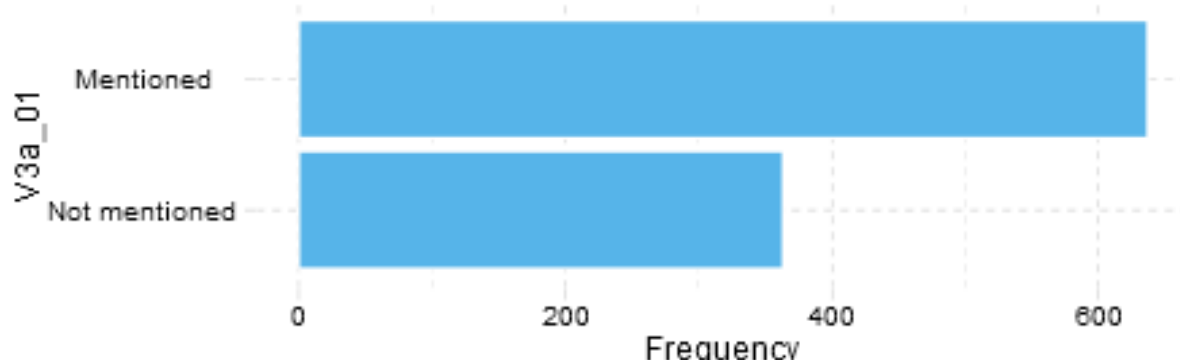
The variable has 1000 valid values (missing: 0).

Frequency table*

V3a_01	N	%	Cumul. N	Cumul. %
Not mentioned	363	36	363	36
Mentioned	637	64	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

795. V3a_02 Opening up their savings (or sell something) – as a way of coping

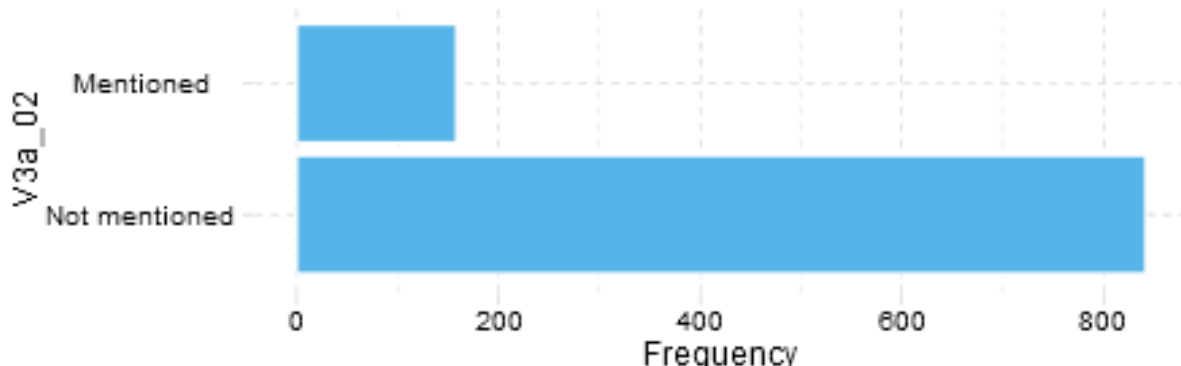
The variable has 1000 valid values (missing: 0).

Frequency table*

V3a_02	N	%	Cumul. N	Cumul. %
Not mentioned	842	84	842	84
Mentioned	158	16	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

796. V3a_03 Trying to take additional work (second job, income supplements work, etc.) – as a way of coping

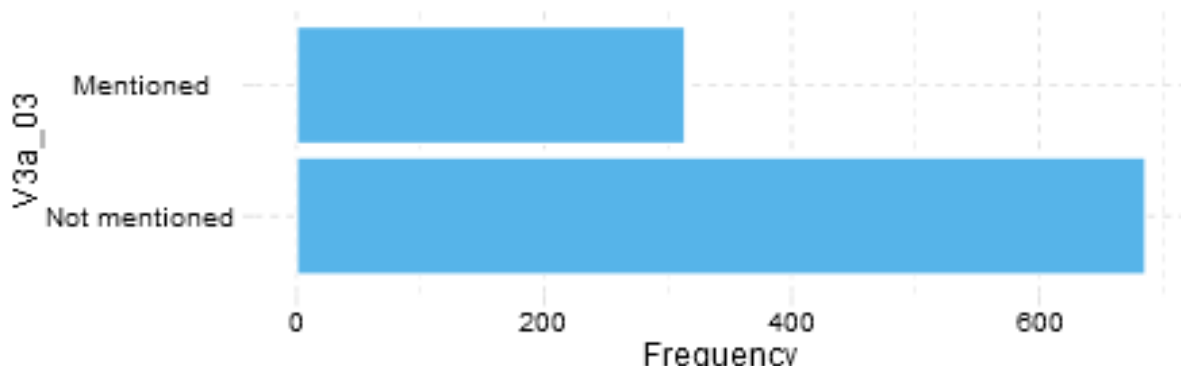
The variable has 1000 valid values (missing: 0).

Frequency table*

V3a_03	N	%	Cumul. N	Cumul. %
Not mentioned	686	69	686	69
Mentioned	314	31	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

797. V3a_04 Starting some kind of new venture, trying some new business – as a way of coping

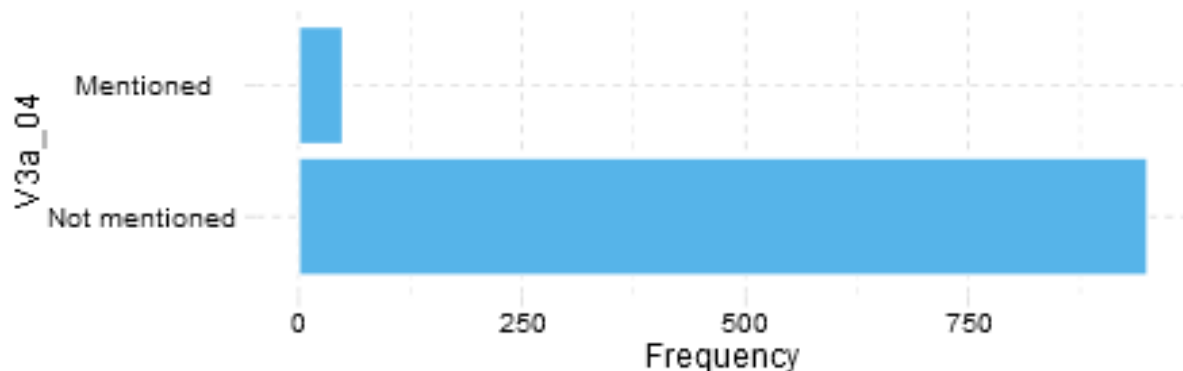
The variable has 1000 valid values (missing: 0).

Frequency table*

V3a_04	N	%	Cumul. N	Cumul. %
Not mentioned	950	95	950	95
Mentioned	50	5	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

798. V3a_05 Trying to get better living cost somewhere else in the country – as a way of coping

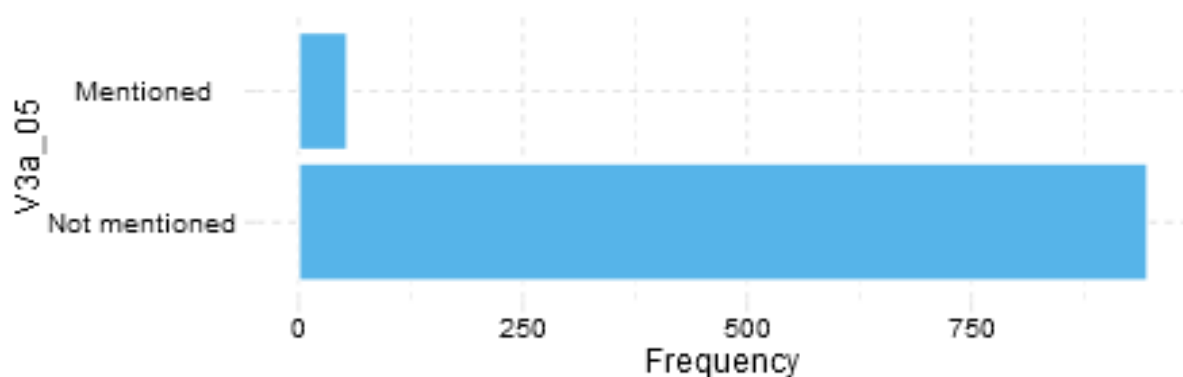
The variable has 1000 valid values (missing: 0).

Frequency table*

V3a_05	N	%	Cumul. N	Cumul. %
Not mentioned	946	95	946	95
Mentioned	54	5	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

799. V3a_06 Trying their luck abroad – as a way of coping

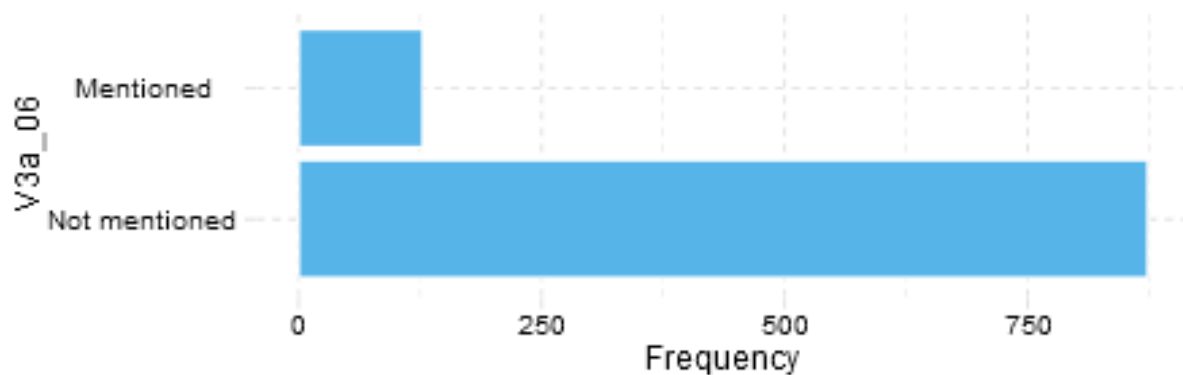
The variable has 1000 valid values (missing: 0).

Frequency table*

V3a_06	N	%	Cumul. N	Cumul. %
Not mentioned	873	87	873	87
Mentioned	127	13	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

800. V3a_07 Claiming benefit – as a way of coping

The variable has 1000 valid values (missing: 0).

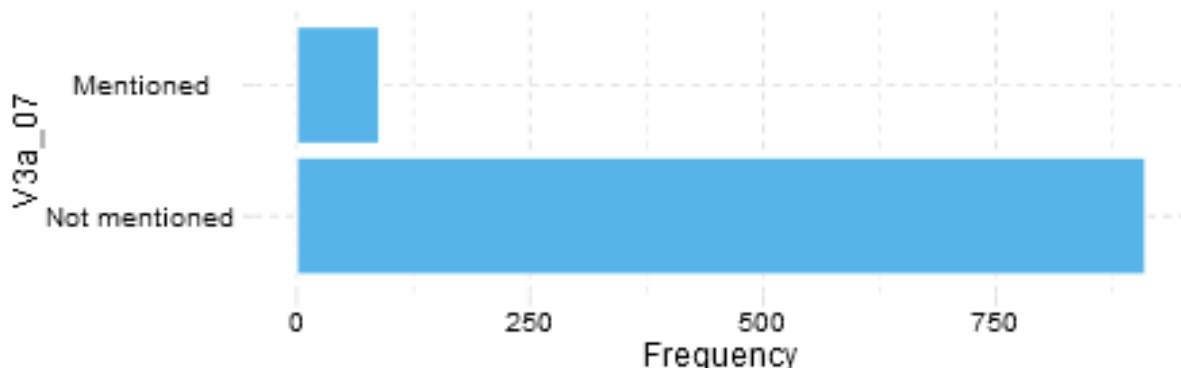
Frequency table*

V3a_07	N	%	Cumul. N	Cumul. %
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Not mentioned	911	91	911	91
Mentioned	89	9	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

801. V3a_08 Applying for bank loan or fast credit– as a way of coping

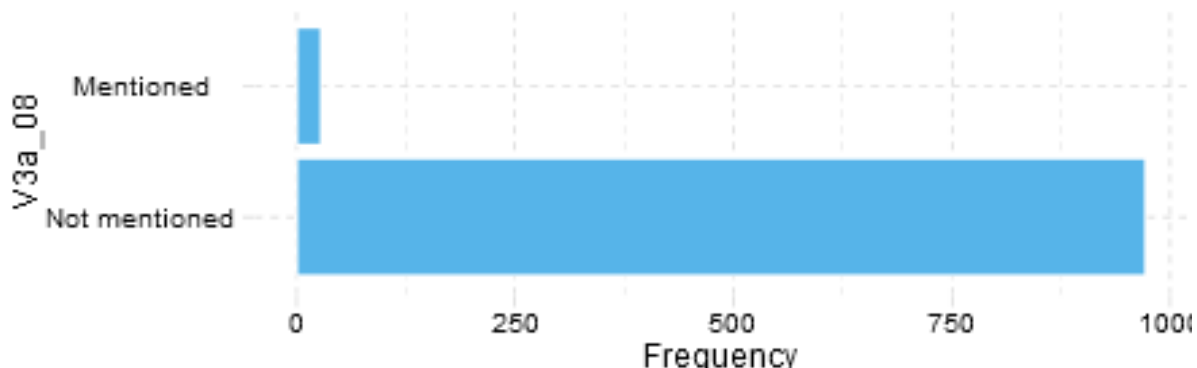
The variable has 1000 valid values (missing: 0).

Frequency table*

V3a_08	N	%	Cumul. N	Cumul. %
Not mentioned	972	97	972	97
Mentioned	28	3	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

802. V3a_09 Family members, relatives, friends taking out loan – as a way of coping

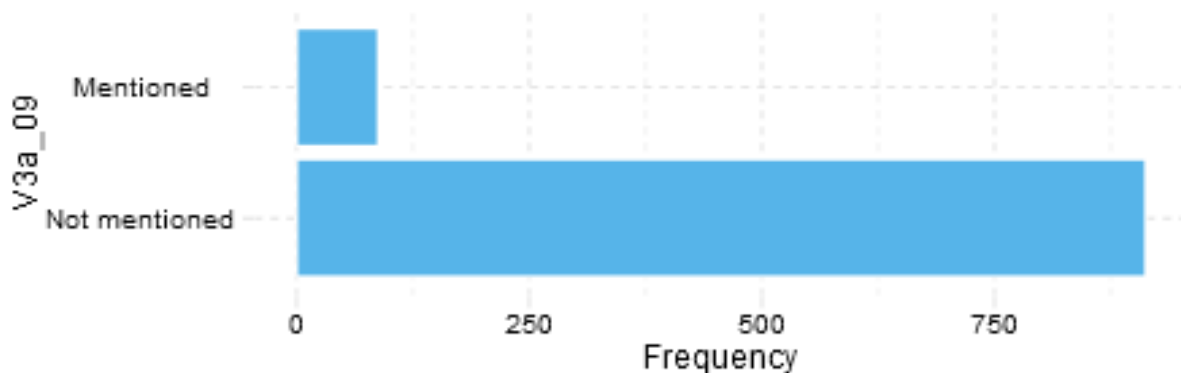
The variable has 1000 valid values (missing: 0).

Frequency table*

V3a_09	N	%	Cumul. N	Cumul. %
Not mentioned	912	91	912	91
Mentioned	88	9	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

803. V3a_10 Taking out loan for high interest from other individuals – as a way of coping

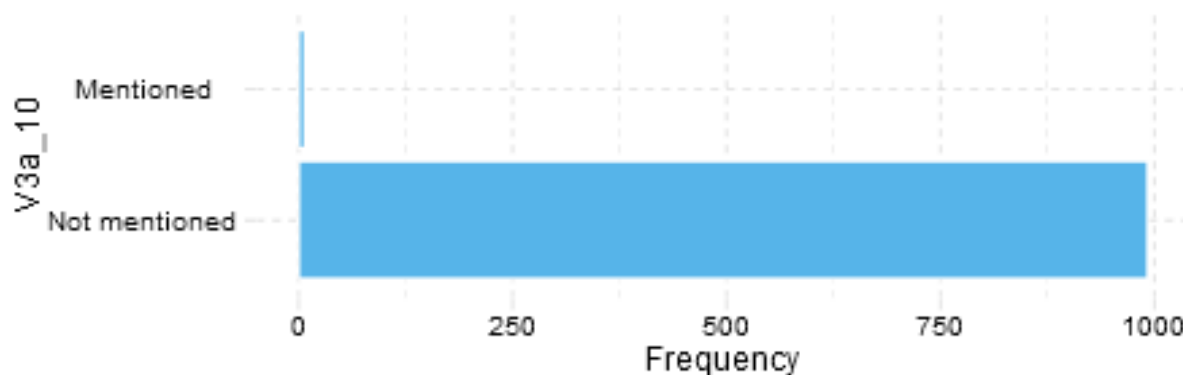
The variable has 1000 valid values (missing: 0).

Frequency table*

V3a_10	N	%	Cumul. N	Cumul. %
Not mentioned	993	99	993	99
Mentioned	7	0.7	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

804. V3a_11 Cannot tell (regarding ways of coping)

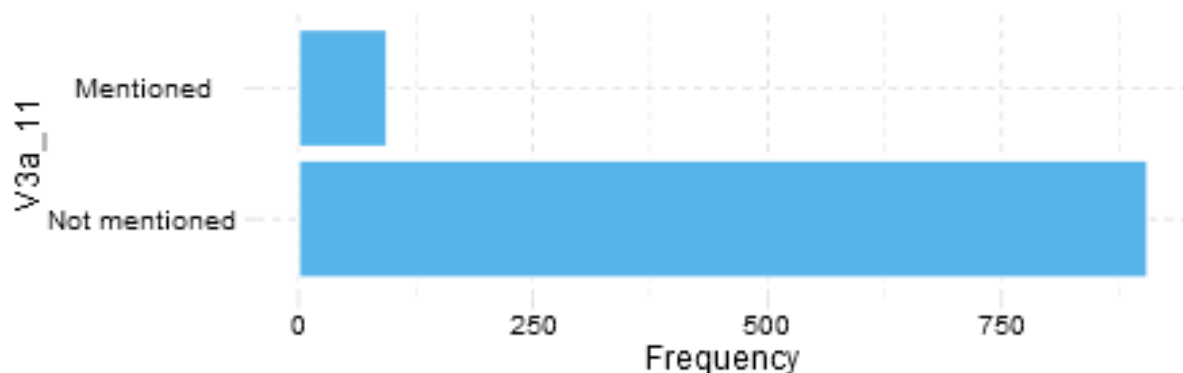
The variable has 1000 valid values (missing: 0).

Frequency table*

V3a_11	N	%	Cumul. N	Cumul. %
Not mentioned	906	91	906	91
Mentioned	94	9	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

805. V3a_12 No answer (regarding ways of coping)

The variable has 1000 valid values (missing: 0).

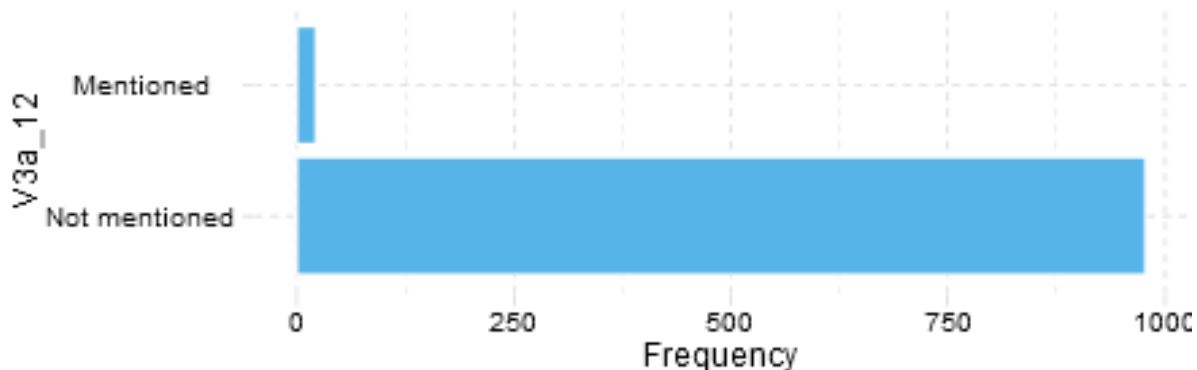
Frequency table*

V3a_12	N	%	Cumul. N	Cumul. %
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Not mentioned	978	98	978	98
Mentioned	22	2	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

806. V3b Most important way of coping with financial problems

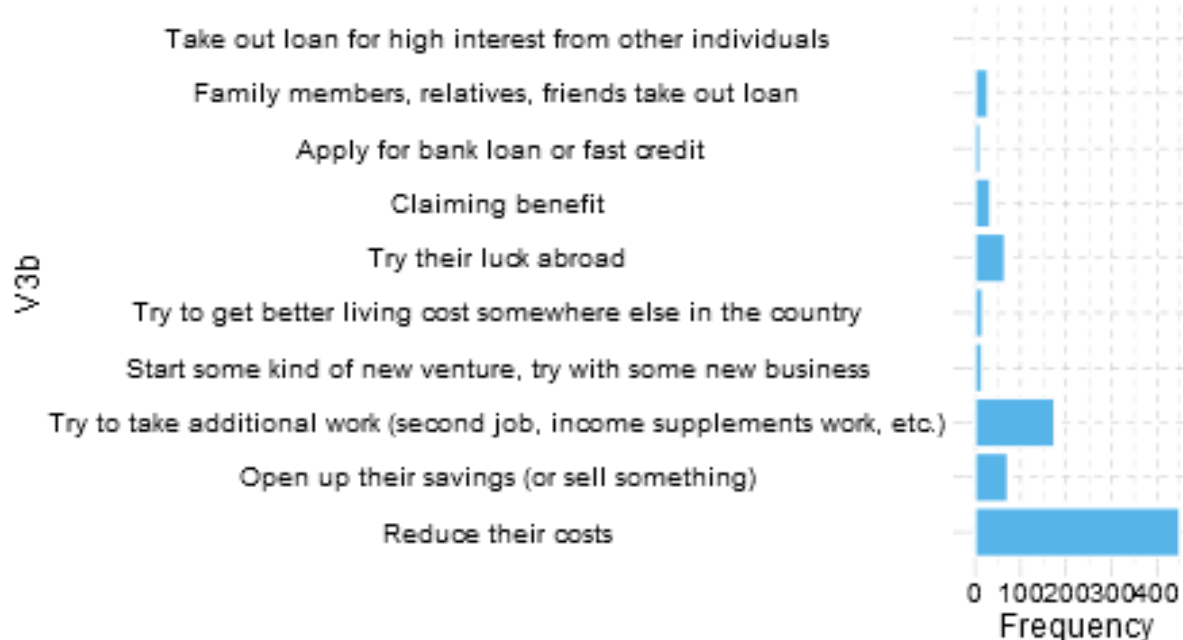
The variable has 875 valid values (missing: 125).

Frequency table*

	V3b	N	%	Cumul.	Cumul.
Reduce their costs	450	51		450	51
Open up their savings (or sell something)	72	8		522	60
Try to take additional work (second job, income supplements work, etc.)	175	20		697	80
Start some kind of new venture, try with some new business	16	2		713	82
Try to get better living cost somewhere else in the country	17	2		730	84
Try their luck abroad	66	8		796	91
Claiming benefit	34	4		830	95
Apply for bank loan or fast credit	12	1		842	96
Family members, relatives, friends take out loan	28	3		870	100
Take out loan for high interest from other individuals	4	0.4		874	100
Total	874	100		874	100

*weighted values

Chart*



*weighted values

807. sz21. What is your marital status?

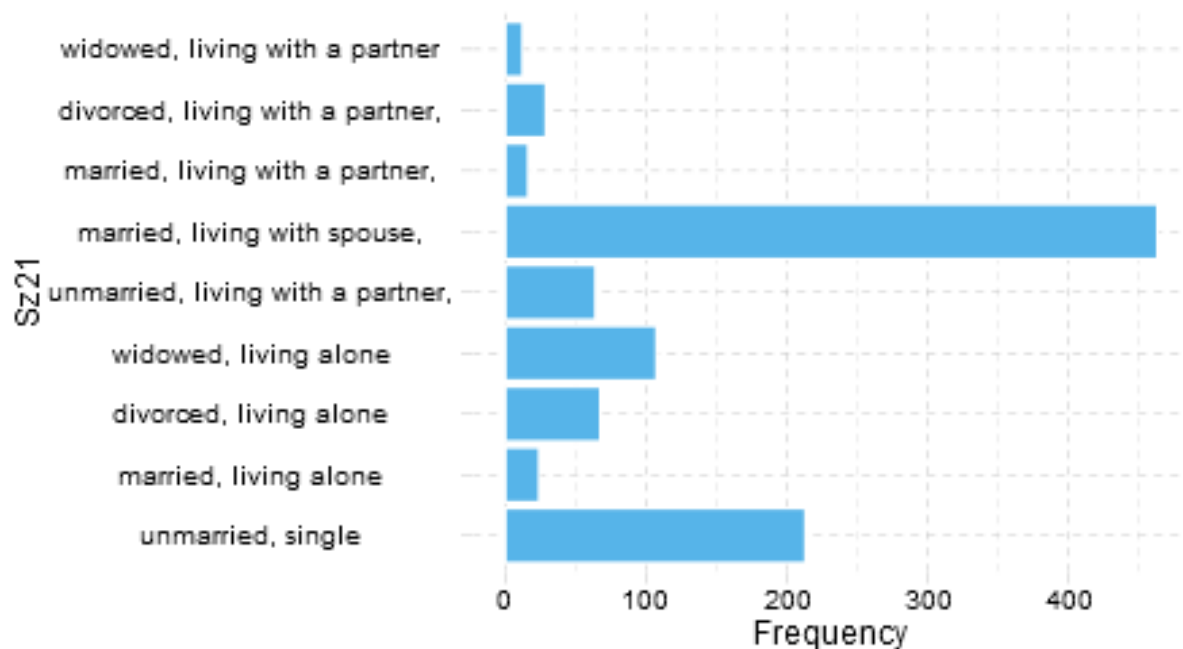
The variable has 996 valid values (missing: 4).

Frequency table*

	Sz21	N	%	Cumul. N	Cumul. %
unmarried, single	213	21		213	21
married, living alone	24	2		237	24
divorced, living alone	68	7		305	31
widowed, living alone	107	11		412	41
unmarried, living with a partner,	64	6		476	48
married, living with spouse,	463	46		939	94
married, living with a partner,	16	2		955	96
divorced, living with a partner,	29	3		984	99
widowed, living with a partner	12	1		997	100
Total	997	100		997	100

*weighted values

Chart*



*weighted values

808. sz22. How many of you live in the same household (common pot) you are included?

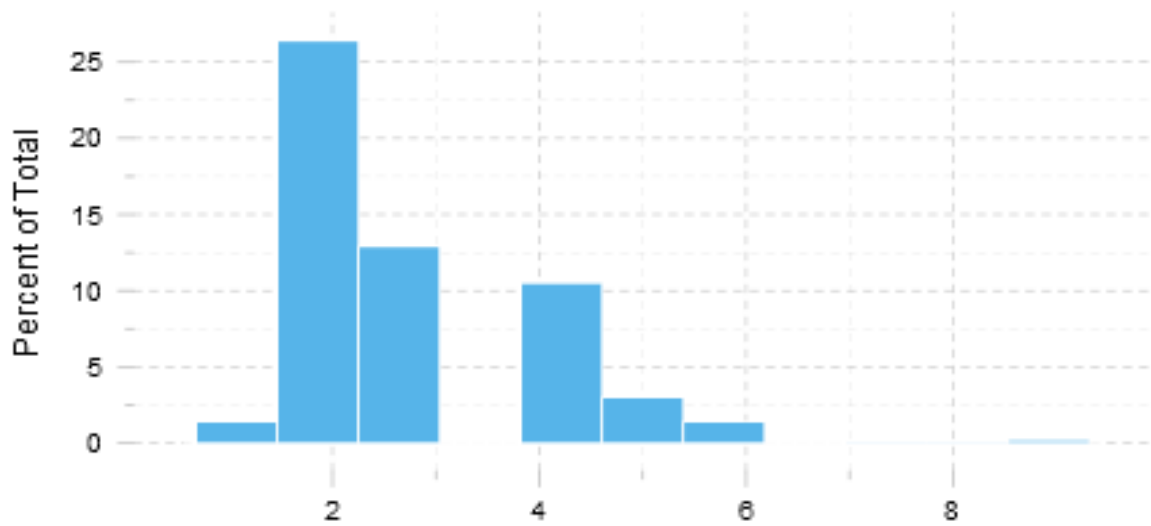
The variable has 560 valid values (missing: 440).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Sz22	3	3	1	2	1	9

*weighted values

Chart*



sz22. How many of you live in the same household (common pot) you are includ

*weighted values

809. sz 23.1 Do you have a child under 18?

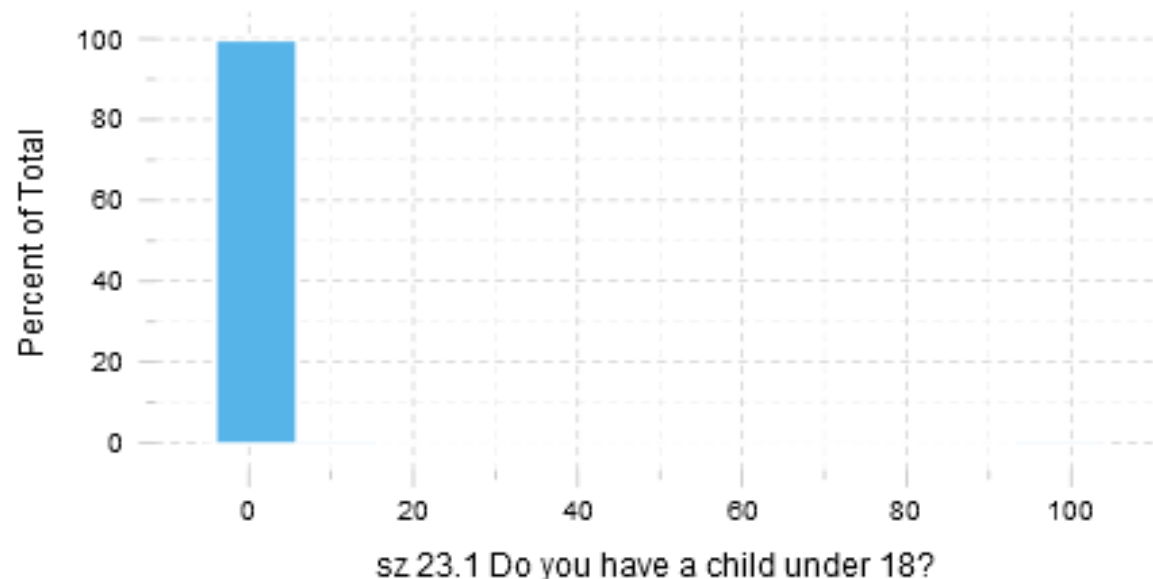
The variable has 997 valid values (missing: 3).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Sz23_1	0.5	0	2	6	0	99

*weighted values

Chart*



*weighted values

810. sz. 23.2 Do you have any child above 18?

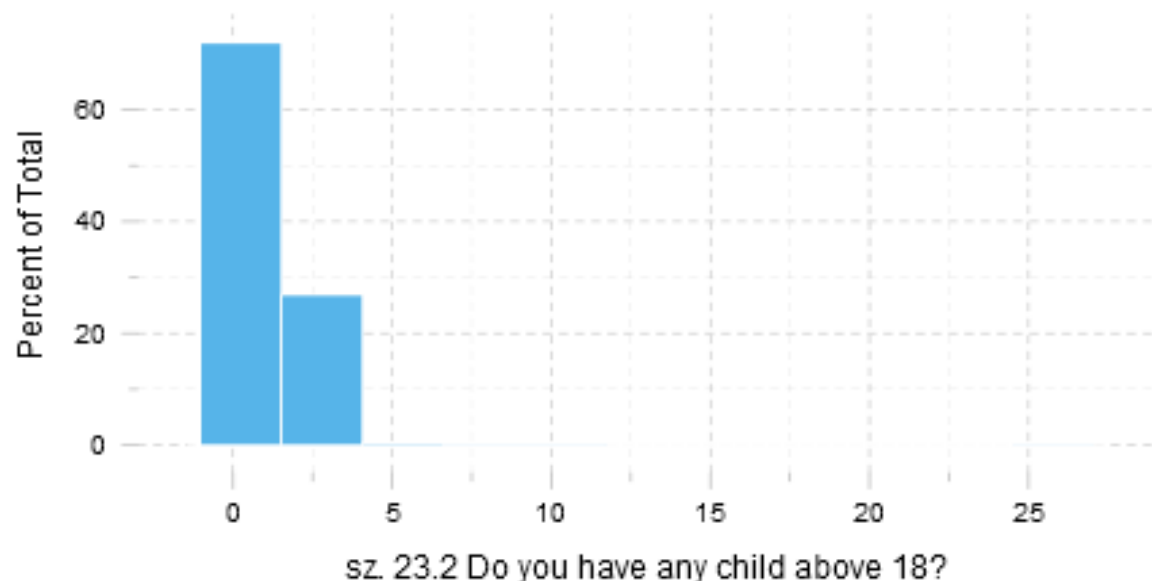
The variable has 996 valid values (missing: 4).

Descriptive statistics*

Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Sz23_2	0.8	0	1	2	0	26

*weighted values

Chart*



*weighted values

811. sz24 Which of the following statements could you best characterize yourself? Please answer with this card!

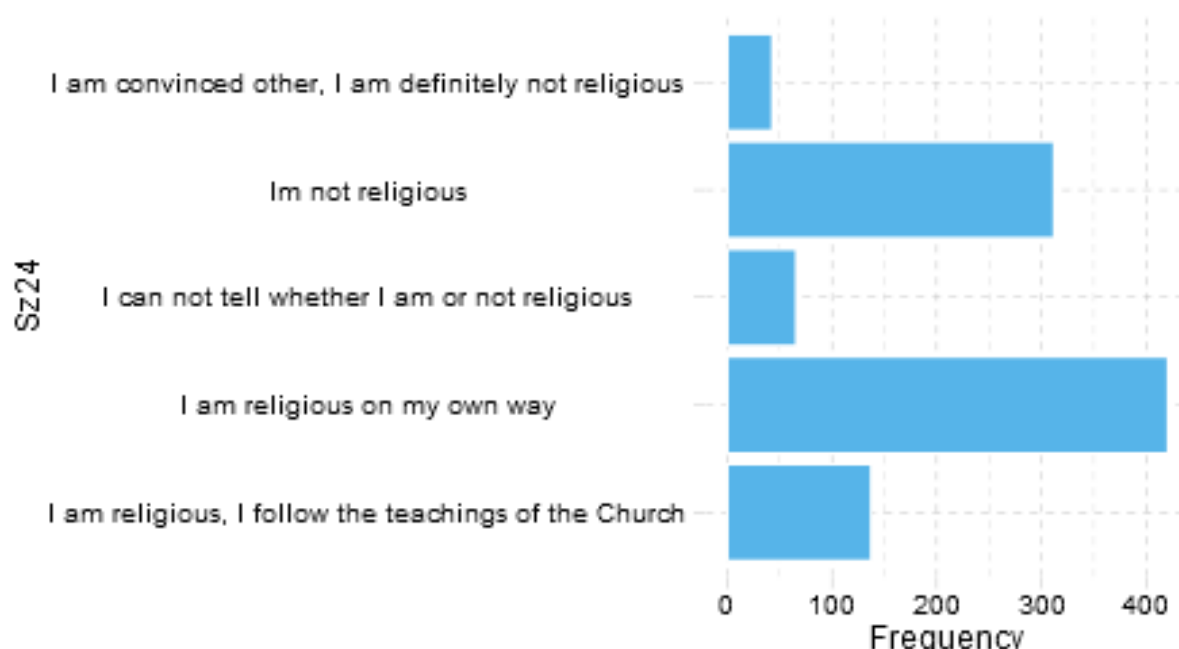
The variable has 981 valid values (missing: 19).

Frequency table*

	Sz24	N	%	Cumul. N	Cumul. %
I am religious, I follow the teachings of the Church	137	14		137	14
I am religious on my own way	421	43		558	57
I can not tell whether I am or not religious	66	7		624	64
Im not religious	312	32		937	96
I am convinced other, I am definitely not religious	43	4		980	100
Total	980	100		980	100

*weighted values

Chart*



*weighted values

812. Sz24_6. Other, regarding religion STRING

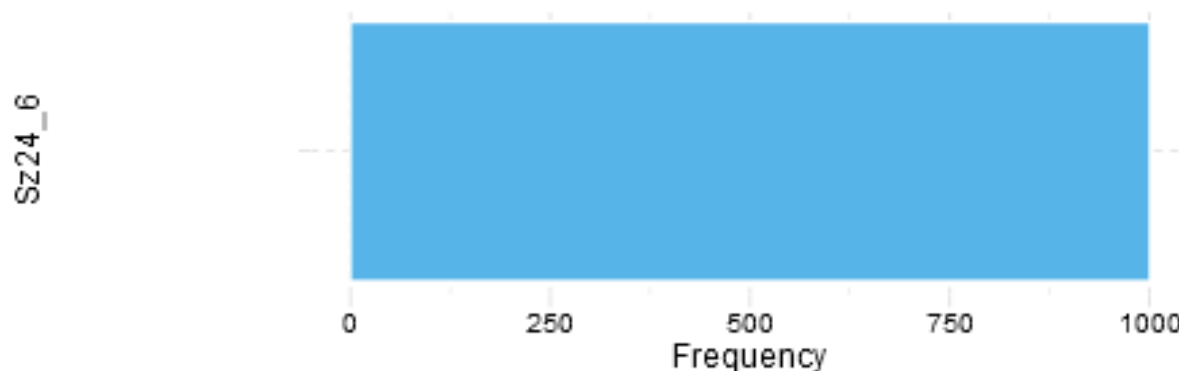
The variable has 1000 valid values (missing: 0).

Frequency table*

Sz24_6	N	%	Cumul. N	Cumul. %
NA	1000	100	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

813. sz25. At birth, which religion were you baptized and registered in?

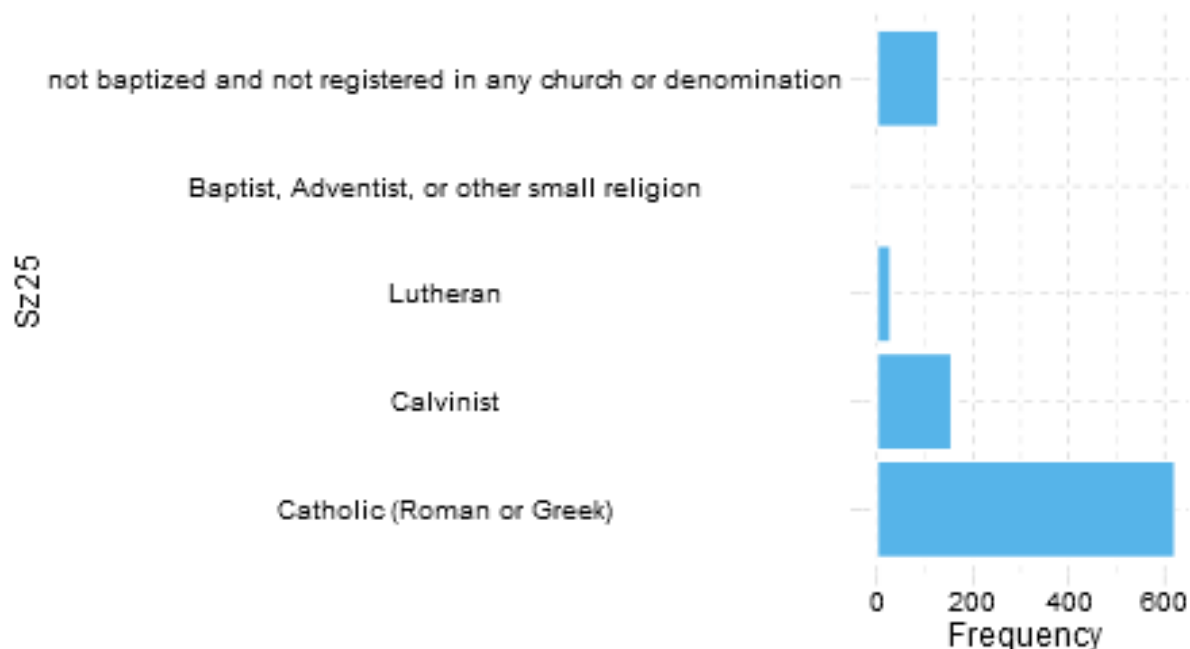
The variable has 944 valid values (missing: 56).

Frequency table*

	Sz25	N	%	Cumul.	Cumul.
				N	%
Catholic (Roman or Greek)	622	66		622	66
Calvinist	156	17		778	83
Lutheran	29	3		807	86
Baptist, Adventist, or other small religion	6	0.6		813	86
not baptized and not registered in any church or denomination	129	14		942	100
Total	942	100		942	100

*weighted values

Chart*



*weighted values

814. sz26. How much is your net (which you receive) income, monthly (HUF)

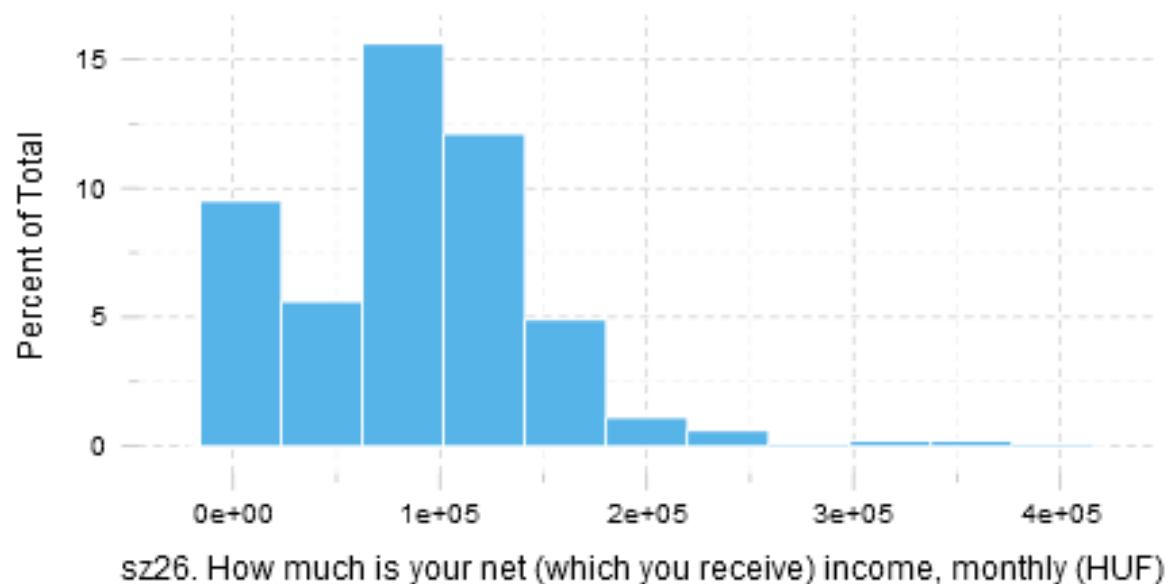
The variable has 500 valid values (missing: 500).

Descriptive statistics*

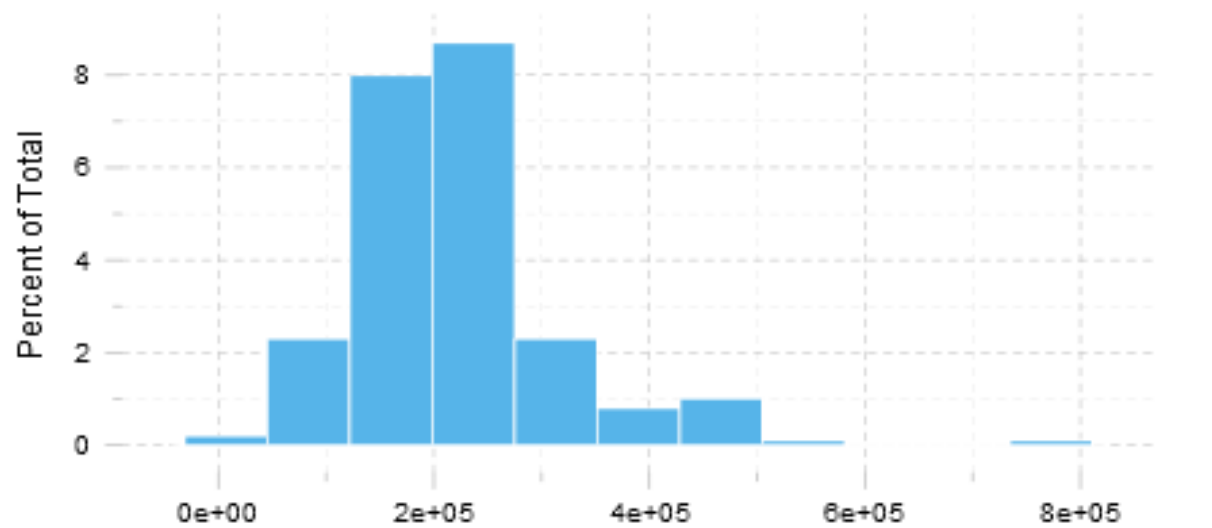
Variable	w.mean	w.median	w.sd	w.var	w.min	w.max
Sz26	82819	89770	61309	4e+09	0	4e+05

*weighted values

Chart*



Chart*



sz27. How much of your (the household) net income per month in total (HUF)

*weighted values

816. Sz28_1_A Automatic washing machine (in household)

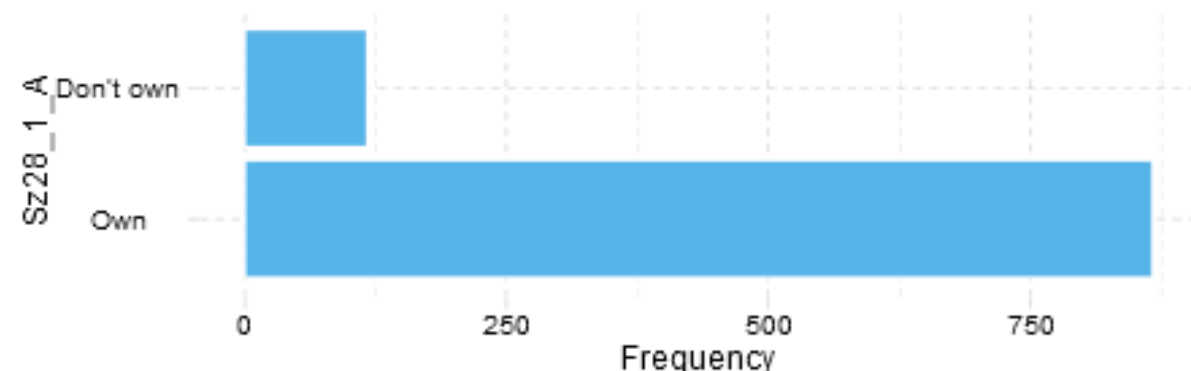
The variable has 982 valid values (missing: 18).

Frequency table*

Sz28_1_A	N	%	Cumul. N	Cumul. %
Own	867	88	867	88
Don't own	117	12	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

817. Sz28_2_A Dishwasher (in household)

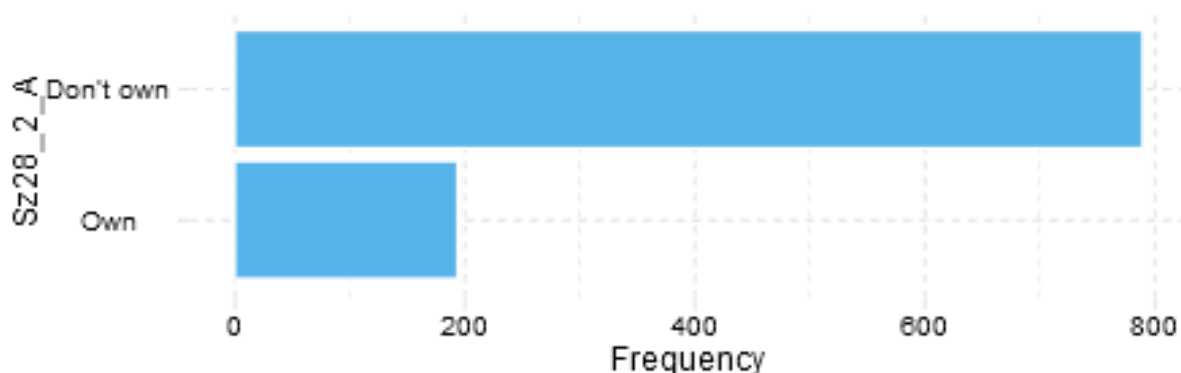
The variable has 982 valid values (missing: 18).

Frequency table*

Sz28_2_A	N	%	Cumul. N	Cumul. %
Own	194	20	194	20
Don't own	790	80	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

818. Sz28_3_A Microwave oven (in household)

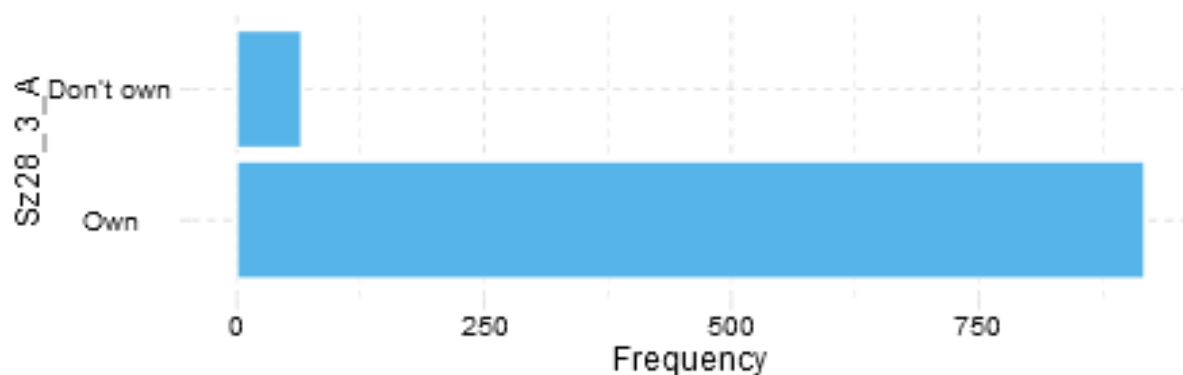
The variable has 982 valid values (missing: 18).

Frequency table*

Sz28_3_A	N	%	Cumul. N	Cumul. %
Own	918	93	918	93
Don't own	66	7	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

819. Sz28_4_A Hi-fi equipment (in household)

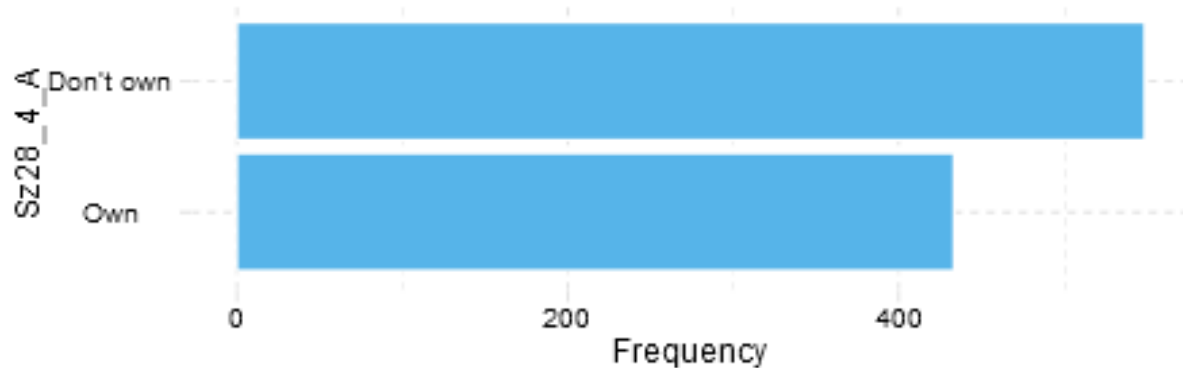
The variable has 980 valid values (missing: 20).

Frequency table*

Sz28_4_A	N	%	Cumul. N	Cumul. %
Own	433	44	433	44
Don't own	548	56	982	100
Total	982	100	982	100

*weighted values

Chart*



*weighted values

820. Sz28_5_A TV, not older than ten years (in household)

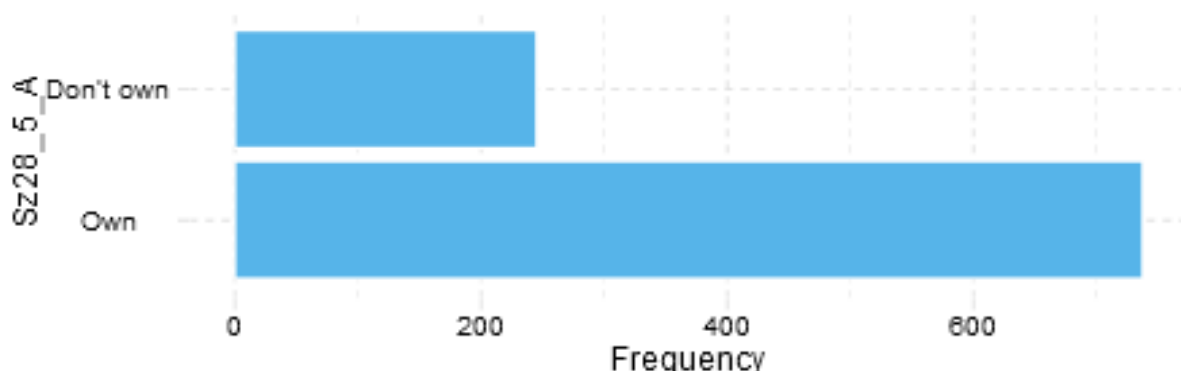
The variable has 981 valid values (missing: 19).

Frequency table*

Sz28_5_A	N	%	Cumul. N	Cumul. %
Own	738	75	738	75
Don't own	245	25	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

821. Sz28_6_A DVD player (in household)

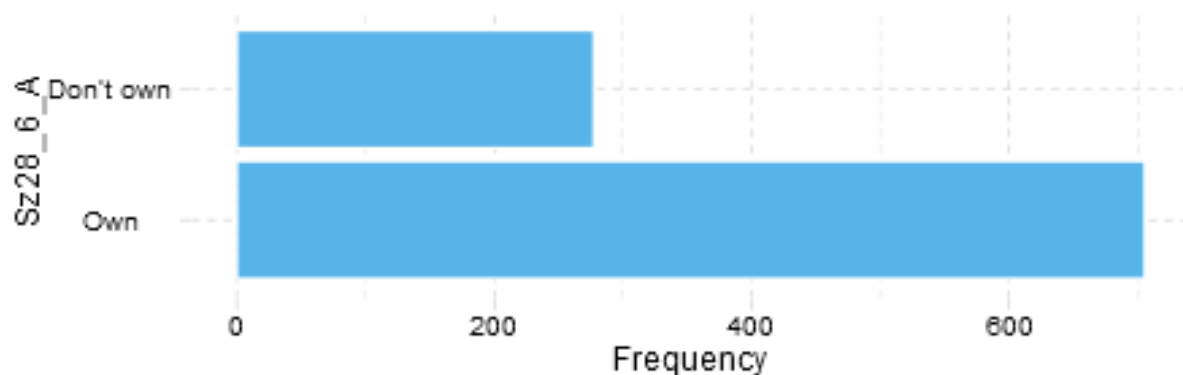
The variable has 981 valid values (missing: 19).

Frequency table*

Sz28_6_A	N	%	Cumul. N	Cumul. %
Own	705	72	705	72
Don't own	278	28	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

822. Sz28_7_A Computer (pc or notebook) (in household)

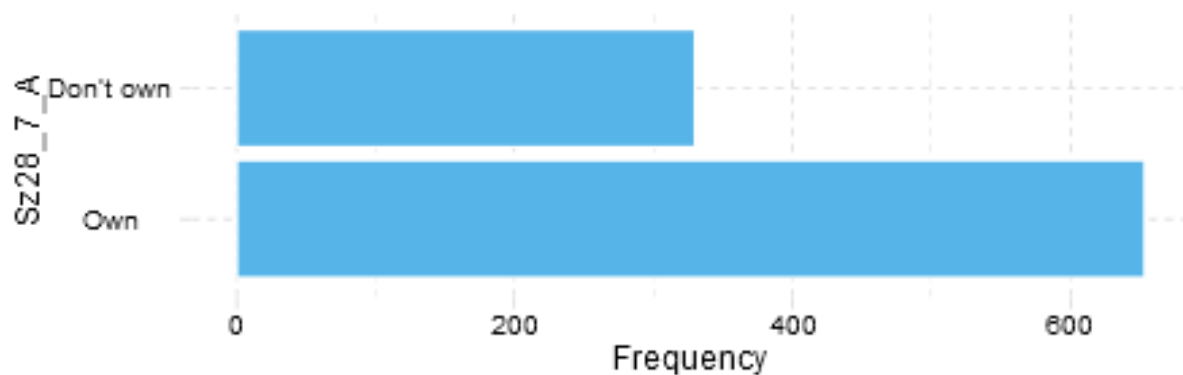
The variable has 982 valid values (missing: 18).

Frequency table*

Sz28_7_A	N	%	Cumul. N	Cumul. %
Own	654	66	654	66
Don't own	330	34	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

823. Sz28_8_A Tablet (in household)

The variable has 980 valid values (missing: 20).

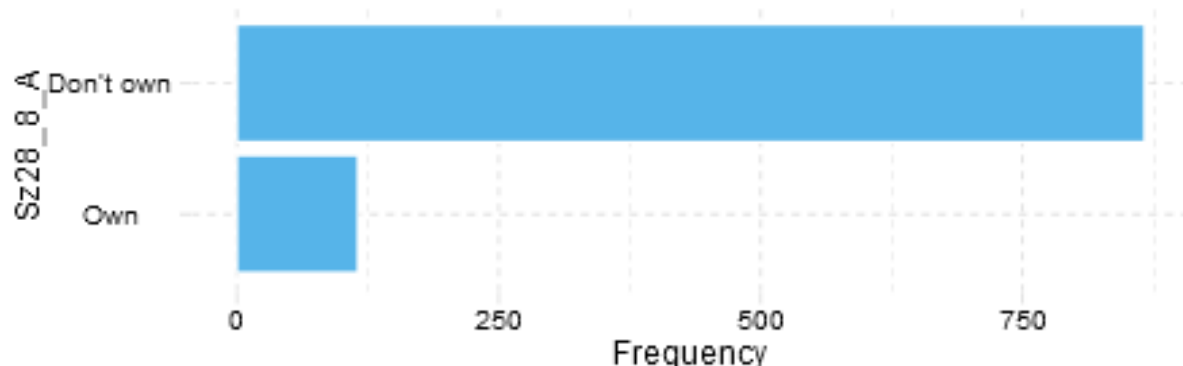
Frequency table*

Sz28_8_A	N	%	Cumul. N	Cumul. %
Own	728	74	728	74

Own	116	12	116	12
Don't own	866	88	982	100
Total	982	100	982	100

*weighted values

Chart*



*weighted values

824. Sz28_9_A Smartphone (in household)

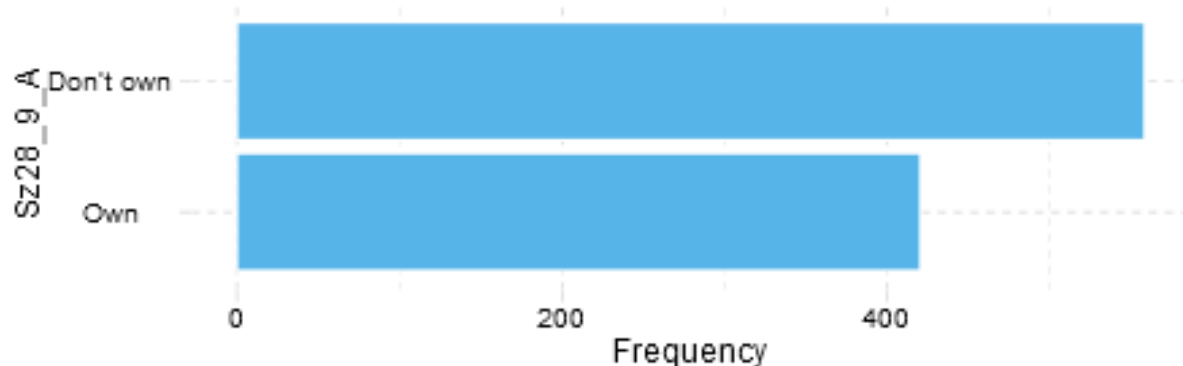
The variable has 979 valid values (missing: 21).

Frequency table*

Sz28_9_A	N	%	Cumul. N	Cumul. %
Own	421	43	421	43
Don't own	559	57	980	100
Total	980	100	980	100

*weighted values

Chart*



*weighted values

825. Sz28_10_A Internet connection (in household)

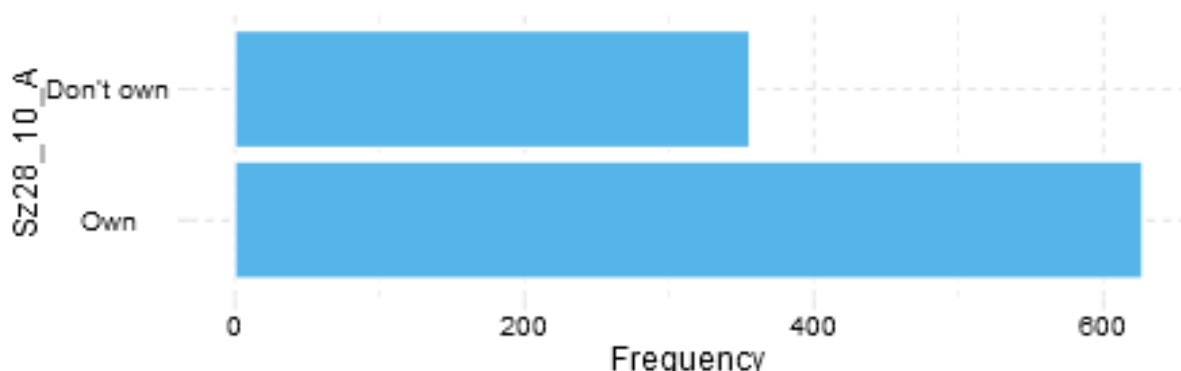
The variable has 982 valid values (missing: 18).

Frequency table*

Sz28_10_A	N	%	Cumul. N	Cumul. %
Own	627	64	627	64
Don't own	356	36	983	100
Total	983	100	983	100

*weighted values

Chart*



*weighted values

826. Sz28_11_A Car (in household)

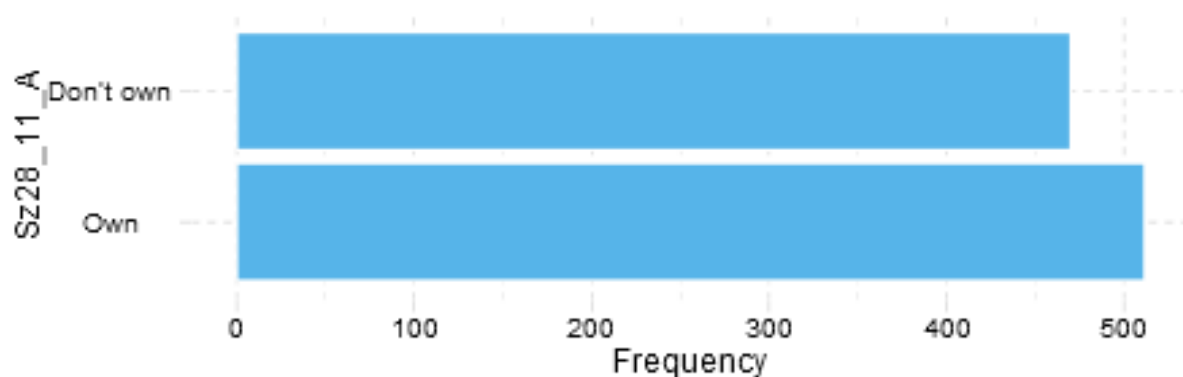
The variable has 980 valid values (missing: 20).

Frequency table*

Sz28_11_A	N	%	Cumul. N	Cumul. %
Own	512	52	512	52
Don't own	470	48	982	100
Total	982	100	982	100

*weighted values

Chart*



*weighted values

827. Sz28_12_A Second home (vacation house, cottage) (in household)

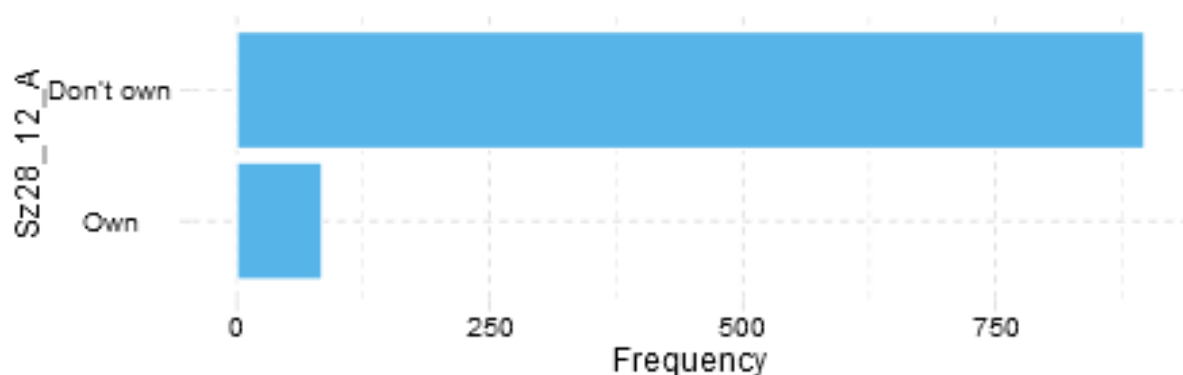
The variable has 980 valid values (missing: 20).

Frequency table*

Sz28_12_A	N	%	Cumul. N	Cumul. %
Own	85	9	85	9
Don't own	897	91	982	100
Total	982	100	982	100

*weighted values

Chart*



*weighted values

828. Sz29_1_A Bank account (in household)

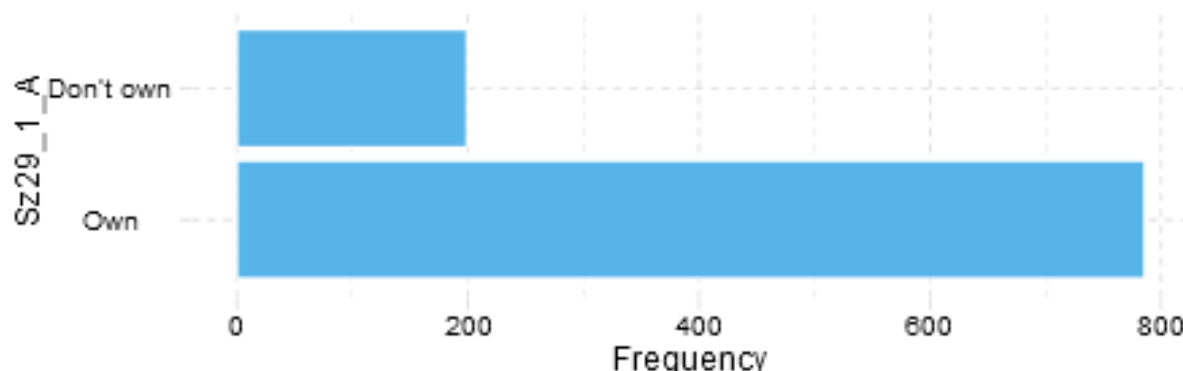
The variable has 984 valid values (missing: 16).

Frequency table*

Sz29_1_A	N	%	Cumul. N	Cumul. %
Own	786	80	786	80
Don't own	199	20	985	100
Total	985	100	985	100

*weighted values

Chart*



*weighted values

829. Sz29_2_A CASCO (car) insurance (in household)

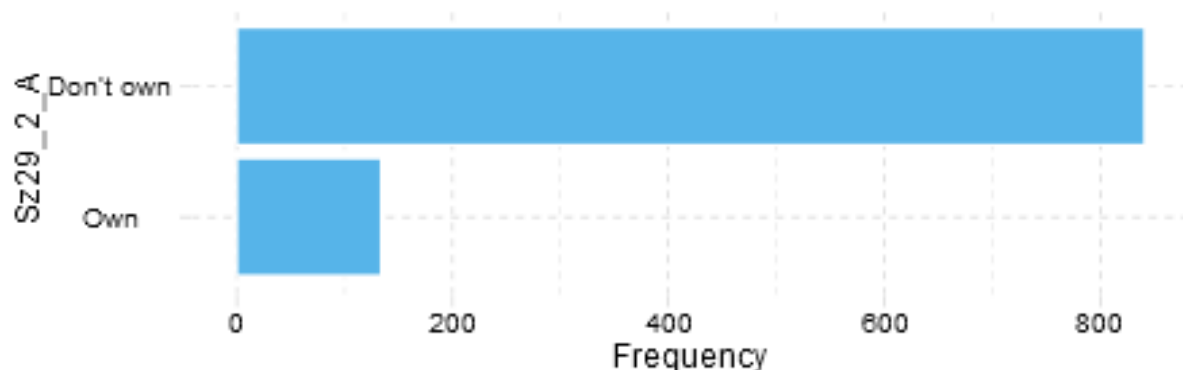
The variable has 976 valid values (missing: 24).

Frequency table*

Sz29_2_A	N	%	Cumul. N	Cumul. %
Own	134	14	134	14
Don't own	841	86	975	100
Total	975	100	975	100

*weighted values

Chart*



*weighted values

830. Sz29_3_A Life insurance (in household)

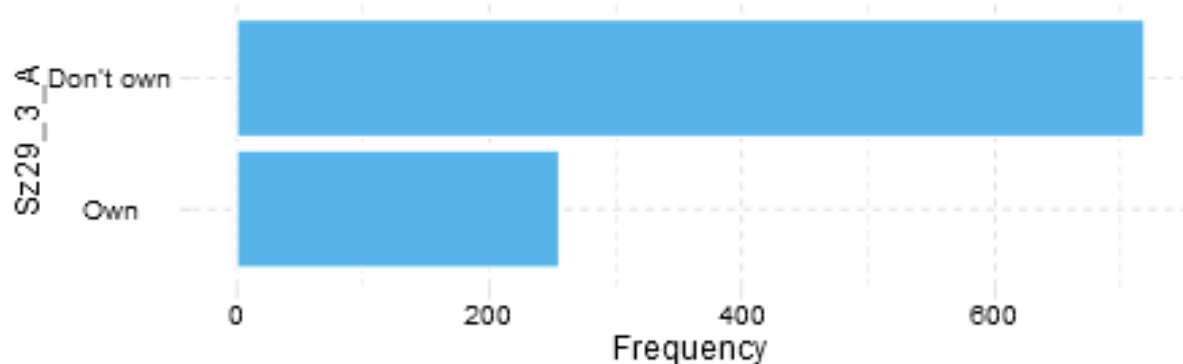
The variable has 975 valid values (missing: 25).

Frequency table*

Sz29_3_A	N	%	Cumul. N	Cumul. %
Own	256	26	256	26
Don't own	719	74	975	100
Total	975	100	975	100

*weighted values

Chart*



*weighted values

831. sz30. Have you been in the last year on vacation, on holiday?

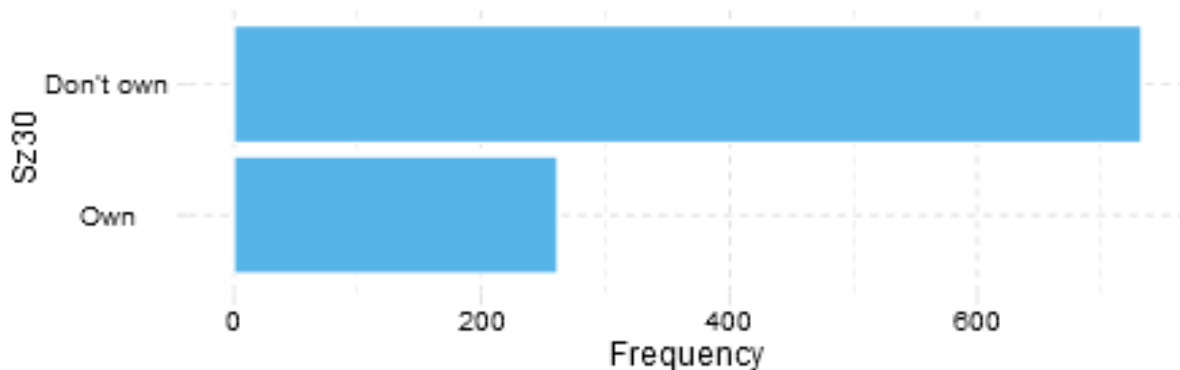
The variable has 994 valid values (missing: 6).

Frequency table*

Sz30	N	%	Cumul. N	Cumul. %
Own	261	26	261	26
Don't own	733	74	994	100
Total	994	100	994	100

*weighted values

Chart*



*weighted values

832. sz31. Have you been abroad last year ?

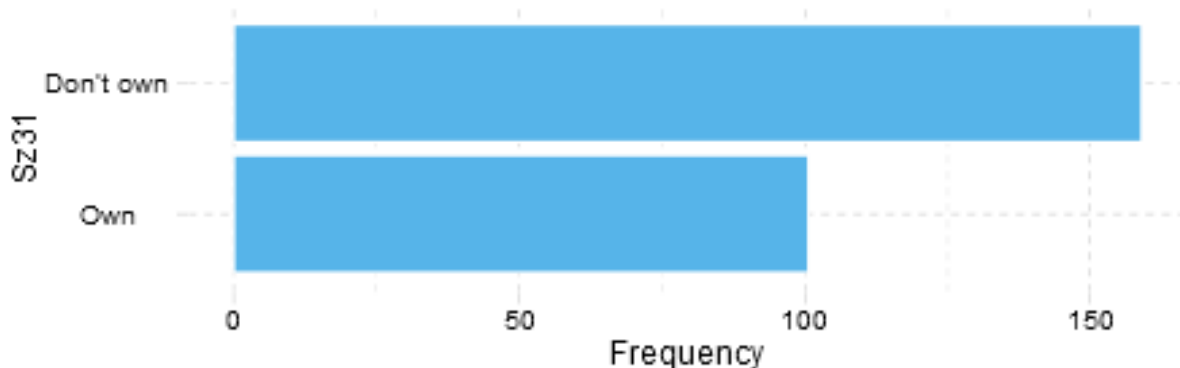
The variable has 259 valid values (missing: 741).

Frequency table*

Sz31	N	%	Cumul. N	Cumul. %
Own	101	39	101	39
Don't own	159	61	260	100
Total	260	100	260	100

*weighted values

Chart*



*weighted values

833. sz32 How do you feel you are financially... ?

The variable has 988 valid values (missing: 12).

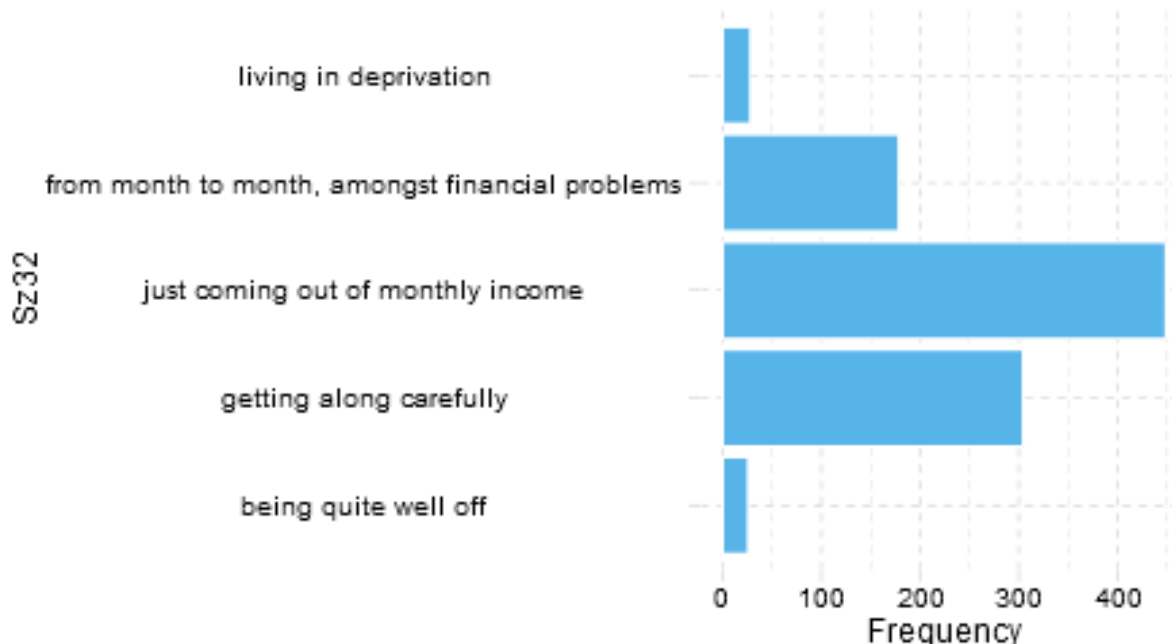
Frequency table*

Sz32	N	%	Cumul. N	Cumul. %
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	being quite well off	26	3	26	3
	getting along carefully	304	31	330	33
	just coming out of monthly income	449	46	779	79
from month to month, amongst financial problems		178	18	957	97
	living in deprivation	28	3	985	100
	Total	985	100	985	100

*weighted values

Chart*



*weighted values

834. sz33. Is there a person from a minority in your family?

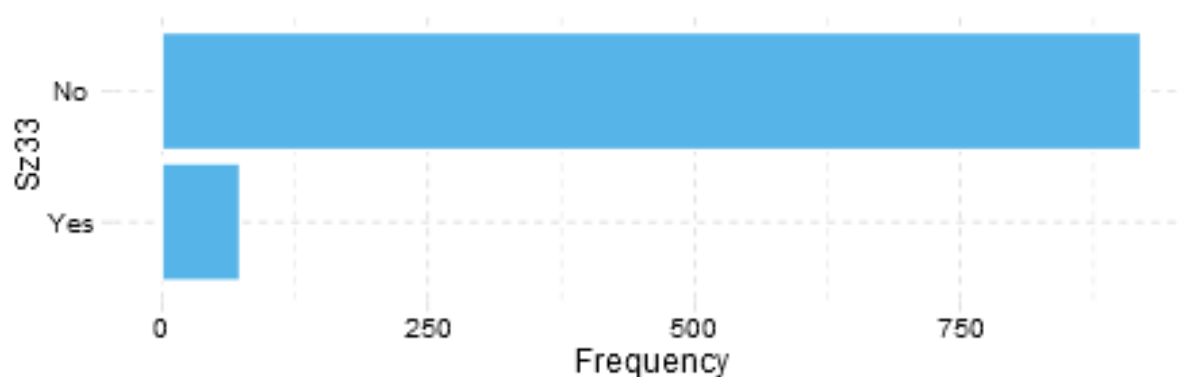
The variable has 993 valid values (missing: 7).

Frequency table*

Sz33	N	%	Cumul. N	Cumul. %
Yes	73	7	73	7
No	919	93	993	100
Total	993	100	993	100

*weighted values

Chart*



*weighted values

835. sz34. From which minority?

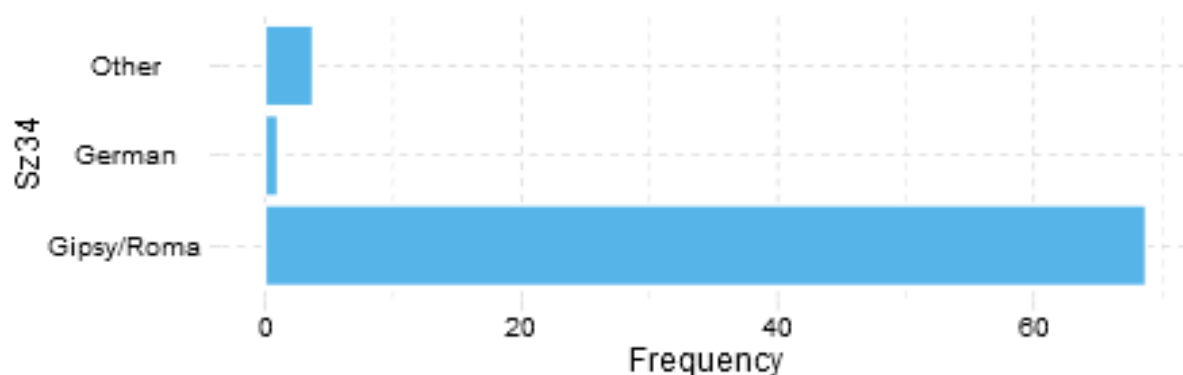
The variable has 59 valid values (missing: 941).

Frequency table*

Sz34	N	%	Cumul. N	Cumul. %
Gipsy/Roma	69	94	69	94
German	1	1	70	95
Other	4	5	73	100
Total	73	100	73	100

*weighted values

Chart*



*weighted values

836. Country

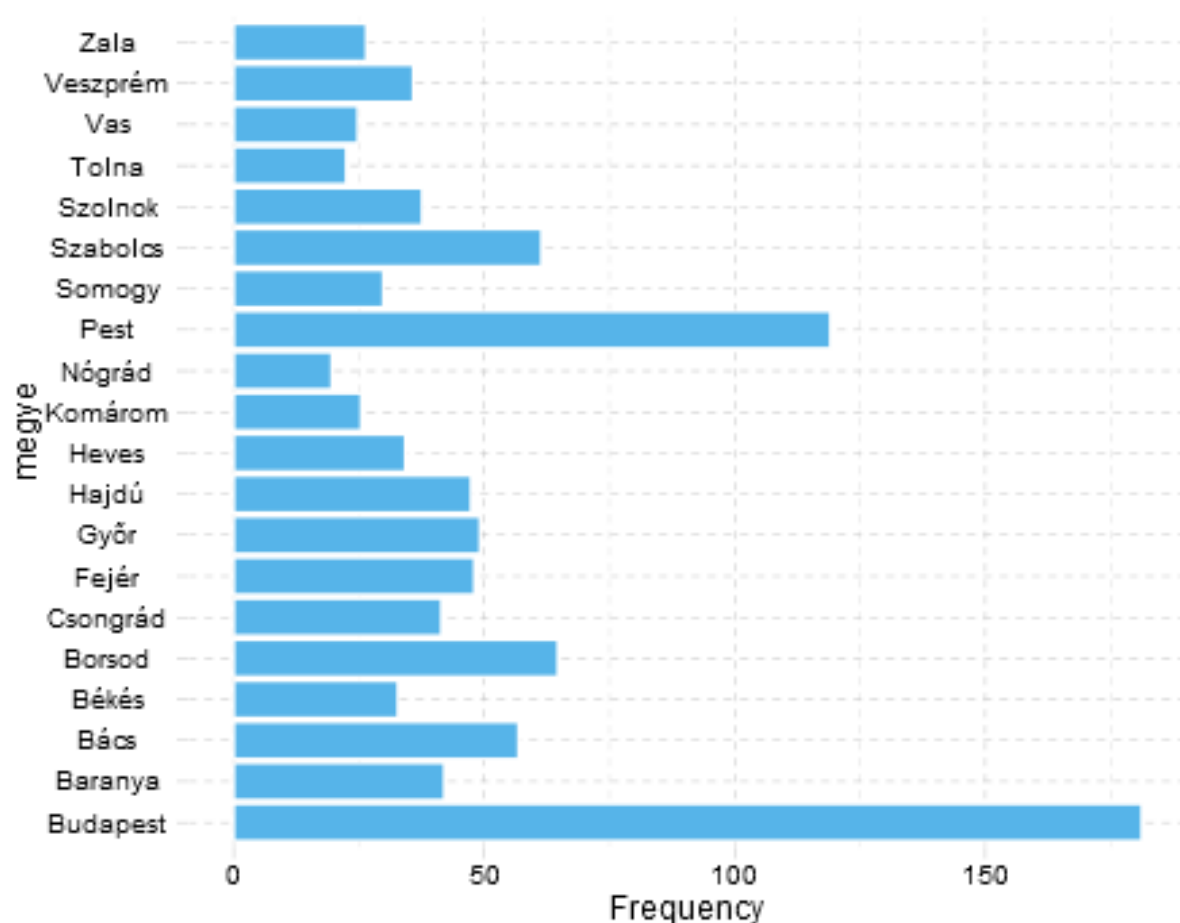
The variable has 1000 valid values (missing: 0).

Frequency table*

megye	N	%	Cumul. N	Cumul. %
Budapest	181	18	181	18
Baranya	42	4	223	22
Bács	57	6	280	28
Békés	33	3	313	31
Borsod	65	6	378	38
Csongrád	41	4	419	42
Fejér	48	5	467	47
Győr	49	5	516	52
Hajdú	47	5	563	56
Heves	34	3	598	60
Komárom	25	3	623	62
Nógrád	20	2	643	64
Pest	119	12	762	76
Somogy	30	3	792	79
Szabolcs	61	6	853	85
Szolnok	38	4	891	89
Tolna	22	2	913	91
Vas	25	2	938	94
Veszprém	36	4	974	97
Zala	26	3	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

837. Region

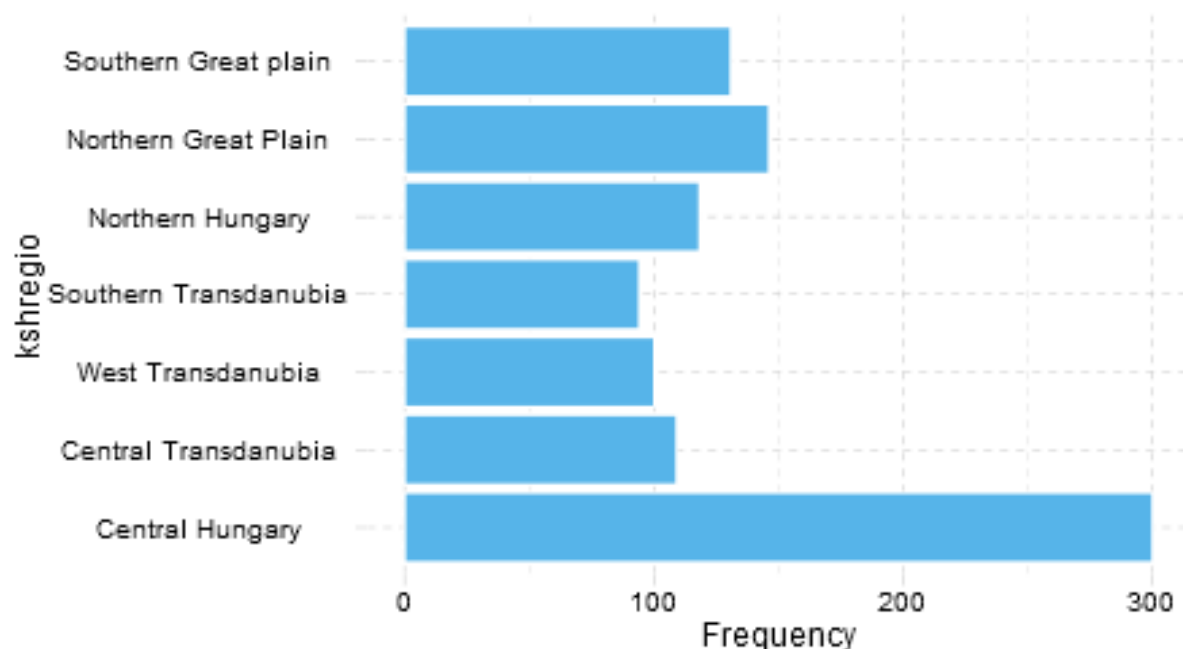
The variable has 1000 valid values (missing: 0).

Frequency table*

kshregio	N	%	Cumul. N	Cumul. %
Central Hungary	300	30	300	30
Central Transdanubia	109	11	410	41
West Transdanubia	100	10	510	51
Southern Transdanubia	94	9	604	60
Northern Hungary	118	12	723	72
Northern Great Plain	146	15	869	87
Southern Great plain	131	13	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values

838. Settlement size

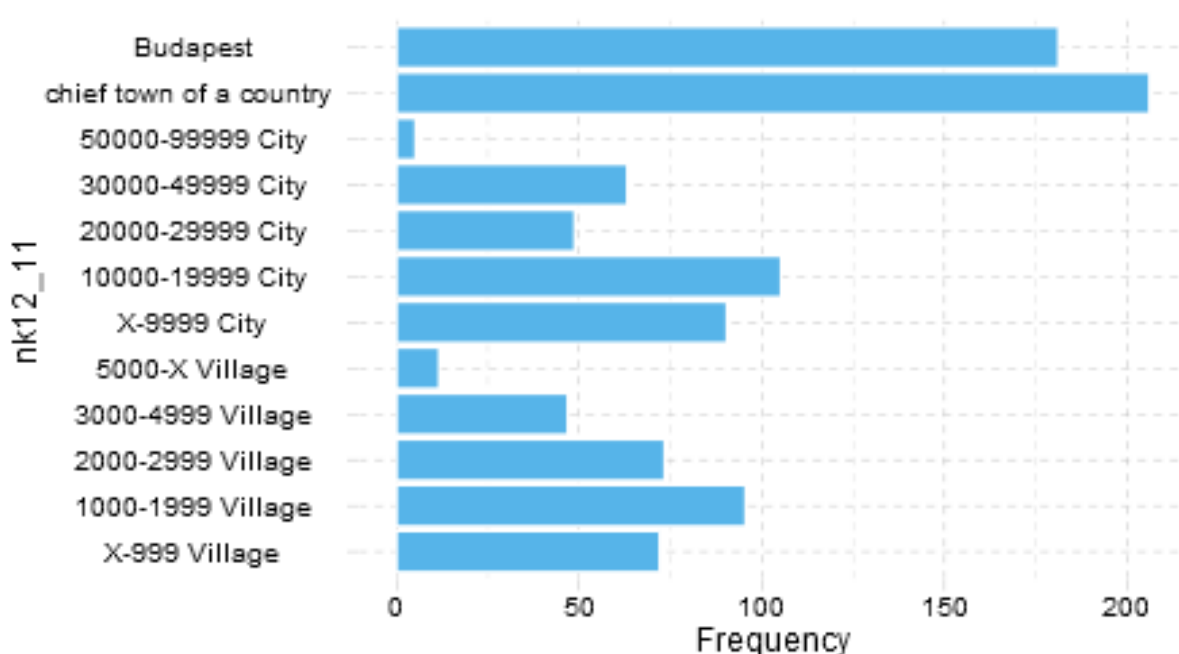
The variable has 1000 valid values (missing: 0).

Frequency table*

nk12_11	N	%	Cumul. N	Cumul. %
X-999 Village	72	7	72	7
1000-1999 Village	96	10	168	17
2000-2999 Village	73	7	241	24
3000-4999 Village	47	5	288	29
5000-X Village	12	1	300	30
X-9999 City	90	9	390	39
10000-19999 City	105	11	495	50
20000-29999 City	49	5	544	54
30000-49999 City	63	6	607	61
50000-99999 City	5	0.5	613	61
chief town of a country	206	21	819	82
Budapest	181	18	1000	100
Total	1000	100	1000	100

*weighted values

Chart*



*weighted values